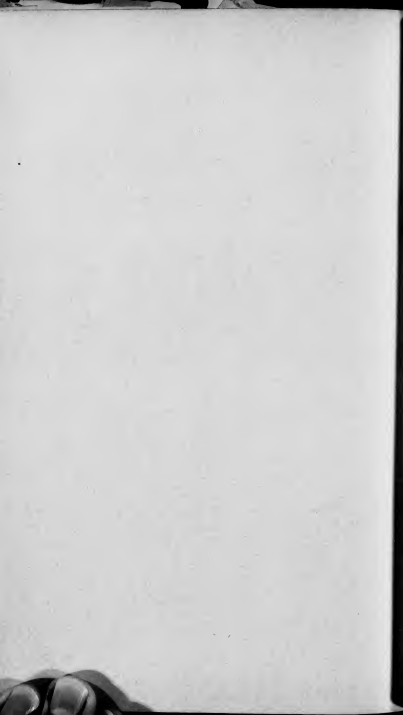
# ANNUAL REPORT OF THE HEALTH OFFICER DISTRICT OF COLUMBIA

FISCAL YEAR ENDED JUNE 30, 1927



# DISTRICT OF COLUMBIA

# ANNUAL REPORT OF THE HEALTH OFFICER

FOR FISCAL YEAR ENDED JUNE 30

1927



UNITED STATES
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# 29 TO THE WORLD

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## REPORT OF HEALTH OFFICER

August 30, 1927.

To the Commissioners:

I herewith respectfully submit a report of the work done by the health department during the fiscal year ending June 30, 1927.

### PART I

### POPULATION

The population of the District of Columbia is now well over the half million mark. According to the estimate of the United States Bureau of the Census, the total population of this District is given as 528,000, of which 394,300 are white and 133,700 colored. It is on this estimated population that all statistical data contained in this report are based.

### GENERAL BIRTH RATES AND DEATH RATES

Data regarding population, births, stillbirths, and deaths recorded during the calendar year 1926, with similar data for previous years, will be found in the following table:

Population, births, stillbirths, and deaths in the District of Columbia, with corresponding rates during the calendar years 1901-1926, inclusive

			a.m		Rate per 1,000		
Calendar year	Popula- tion	Births	Still- births	Deaths	Births	Still- births	Deaths
1901–1905 1 1906–1910 1 1911–1915 1 1916–1920 1 1921 1 1922 1 1923 1 1924 1 1925 1	311, 325 336, 940 353, 443 413, 270 454, 026 454, 026 475, 966 485, 936 497, 906 528, 000	5, 409 6, 900 7, 028 8, 025 9, 028 9, 121 9, 029 9, 357 9, 173 9, 004	570 577 478 484 501 495 491 481 499	6, 042 6, 304 6, 188 7, 120 6, 057 6, 305 7, 105 6, 553 7, 016 7, 388	17. 38 20. 48 19. 88 19. 41 19. 88 20. 10 19. 00 19. 22 18. 42 17. 05	1. 83 1. 71 1. 35 1. 17 1. 10 1. 10 1. 03 . 99 1. 00	19. 41 18. 71 17. 50 17. 23 13. 34 13. 86 14. 93 13. 46 14. 09

Annual average for 5-year period.

Births.—The following tables give an analysis of the registered live births and stillbirths according to race:

Natality in the District of Columbia, by years and by race, during the calendar years 1906–1926, inclusive

Calendar year	Birth	s and still	births regist	Rate per 1,000 of corresponding population			
	White	Colored	Unknown	Total	White	Colored	Total
1906-1910 1	4, 832	2, 583	62	7, 427	20, 10	26, 07	22, 02
1911-1915 1	4, 962	2, 483	61	7, 506	19.05	25.03	21.0
1916-1920 1	5, 956	2, 502	51	8, 509	19.03	23.06	20. 6
1921	6, 673	2, 811	45	9, 529	19, 05	25.0	23. 9
1922	6, 732	2, 830	54	9,616	19.7	25. 2	21.2
1923	6, 635	2, 839	46	9, 520	18.5	24.4	20. 0
924	6, 754	3, 037	47	9, 838	18.3	25.7	20. 2
1925	6, 563	3, 078	31	9,672	17. 3	25.7	19. 4
1926	6, 388	3, 095	13	9,496	16. 2	23.1	18.0

<sup>1</sup> Annual average for 5-year period.

Stillbirths in the District of Columbia, relative frequency of, with reference to race, during the calendar years 1906-1926, inclusive

Colondor was		Registered	stillbirths	Rate per 1,000			
Calendar year	White	Colored	Unknown	Total	White	Colored	Total
906-1910 1	200	315	62	577	0, 8	3, 2	1.
911-1915 1	168	250	61	478	. 7	2.5	1.
916-1920 1	210	223	51	484	.7	2.1	1.
921	225	231	45	501	. 7	2.1	1.
922	232	209	54	495	.7	1.9	1.
923	222	223	46	491	. 6	1.9	1.
924	227	207	47	481	. 6	1.8	
25	250	218	31	499	.7	1.8	1
926	229	250	13	492	. 6	1.9	

<sup>&</sup>lt;sup>1</sup> Annual average for 5-year period.

Percentage of stillbirths of each class named below, computed upon basis of all live and still births, together for each class

		By races		Social status		
Calendar year	White	Colored	Total	Legiti- mate	Illegiti- mate	
1906-1910 1 1911-1915 1 1911-1920 1 1921 1922 1922 1923 1924 1924	4. 1 3. 4 3. 5 3. 4 3. 3 3. 4 3. 8 3. 6	12. 2 10. 0 8. 9 8. 2 7. 4 7. 8 6. 8 7. 1 8. 1	7. 7 6. 4 5. 7 5. 3 5. 1 5. 1 4. 9 4. 9	5. 6 4. 8 4. 6 4. 3 4. 1 4. 4 4. 9 4. 2 4. 1	14. 9 12. 6 12. 2 11. I 9. 2 8. 3 7. 0 5. 8	

<sup>&</sup>lt;sup>1</sup> Average for 5-year period.

Stillbirths in the District of Columbia, relative frequency of, in home and hospital practice during the calendar year 1926

	White			Colored						
Place of birth	Live births	Still- births	Percentage of still to live and still births	Live births	Still- births	Percentage of still to live and still births	Live births	Still- births	Per- centage of still to live and still births	Still- births, un- known race
Institutions	4, 449 1, 710	172 57	3. 7 3. 2	1, 346 1, 499	109 141	7. 5 8. 6	5, 795 3, 209	281 198	4. 6 5. 8	0 13
Total	6, 159	229	3. 6	2, 845	250	8.1	9, 004	479	5. 2	13

Illegitimacy in the District of Columbia, prevalence of, by years and by race, during the calendar years 1906-1926, inclusive

Calendar year	Illegi		irths and egistered	still-		per 1,000 ling popu		Percentage of all births and stillbirths report- ed as illegitimate		
caonan you	White	Colored	Un- known	Total	White	Colored	Total	White	Colored	Total
906-1010 <sup>1</sup>	110	572		682	0. 5	5. 9	2.0	2.3	22. 1	9. 2 9. 6 7. 2
911-1915 <sup>1</sup>	111 112	541 452	67 52	719 616	.4	5. 5 4. 3	2. 1 1. 5	2. 2	21.7	7.0
921	136	467	45	648	.4	4.2	1, 4	2.0	16.6	6. 1
322	135	493	54	682	.4	4.4	1.5	2.0	17.4	7.
23	114	468	45	627	.3	4.0	1.3	1.7	16.3	6.
24	130	511	47	688	.4	4.3	1.4	1.9	16.8	7.
25	113	503,	39	655	.3	4.2	1. 3	1.7	16.3	6.
926	132	489	48	669	. 3	3.7	1.2	2.2	15.8	6.

Annual average for 5-year period.

### MORBIDITY AND MORTALITY STATISTICS

General mortality.—The total number of deaths occurring during the calendar year 1926 was 7,388, an increase of 372 over the year preceding. On the other hand, the number of births during the same period decreased from 9,173 in the previous year to 9,004 in the year just closed.

The general death rate declined slightly during the calendar year 1926. The rate for the year 1925 was 14.09 for 1,000 of population,

while in the year just ended it was 13.99.

Of the 7,388 deaths occurring during the year 1926, 4,598 were white and 2,790 colored. These figures give a white death rate of 11.66 and a colored of 20.87. A comparison of these rates with those of the previous year shows the white death rate increased from 11.37 to 11.66 per 1,000 of population, while the colored declined from 22.68 in the year 1925 to 20.87 in the year just ended.

In considering the most potent cause of death it is found that diseases of the heart rank first, with a total of 1,142 deaths, pneumonia was responsible for 807, nephritis 733, pulmonary tuberculosis 532,

and apoplexy 516.

### INFANT MORTALITY

It is very gratifying to note that the death rate in infants under 1 year of age declined from 87.3 for each 1,000 of births reported in the year 1925 to 84.5 during the year just ended, the white rate rate being 66.7 and the colored 123. The decline in the rate was principally among the colored population.

Racial population, deaths, and death rates in the District of Columbia, by calendar years, from 1901 to 1926, inclusive

	Popu	lation	Dea	aths	Death rates		
Years	White	Colored	White	Colored	White	Colored	
1901–1905 <sup>1</sup>	217, 605	93, 719	3, 395	2, 647	15. 60	28. 20	
	240, 244	96, 696	3, 626	2, 678	15. 09	27. 69	
1911-1015 <sup>1</sup> 1916-1920 <sup>1</sup>	255, 162 307, 076 341, 662	98, 281 106, 194 112, 364	3, 665 4, 512 3, 978	2, 523 2, 608 2, 079	14. 35 14. 76 11. 64	25. 67 24. 70 18. 50	
1922	341, 662	112, 364	4,043	2, 262	11.83	20. 13	
1923	359, 569	116, 397		2, 656	12.37	22. 82	
1924	368, 915	118, 021	4, 140	2,413	11. 22	20. 4	
1925	378, 261	119, 645	4, 302	2,714	11. 37	22. 6	
1926	394, 300	133, 700	4, 598	2,790	11. 66	20. 8	

<sup>1</sup> Annual average 5-year period.

### REPORTABLE DISEASES

The following tables show to what extent contagious diseases existed in the District of Columbia during the calendar year 1926:

Reportsble diseases in the District of Columbia—Cases and case rates during the calendar years 1924, 1925, and 1926

Discourse		Cases		Case rate per 100,000			
Diseases	1924	1925	1926	1924	1925	1926	
Anterior poliomyelitis	23	22	7	4.7	4.4	1. 3	
Chicken pox	1,625	776	1,035	333.7	155. 9	196. 0	
Diphtheria Epidemic cerebrospinal meningitis	398	685	940	81.7	137. 6	178.0	
	425	794	6, 757	87.3	159.5	1, 279, 3	
	420	184	13	.2	159.5	2.4	
PellagraScarlet fever	1,260	1.011	855	258.8	203. 1	161. 8	
Smallpox	147	59	16	30.2	11.8	3. 0	
Tuberculosis (communicable)	1,326	1,238	1, 173	272.3	248, 6	222, 1	
Typhoid fever	133	126	89	27.3	25.3	16. 8	
Whooping cough	487	745	1.020	100.0	149.6	193. 2	

Reportable diseases in the District of Columbia—Deaths, percentage of fatalities and death rates during the calendar years 1924, 1925, 1926

Diseases	Deaths			Percent	age of de cases	aths to	Death rate per 100,000		
	1924	1925	1926	1924	1925	1926	1924	1925	1926
Anterior poliomyelitis	1 0	4	5	4.3	18. 2	71.4	0. 2	0.8	1.
Chicken pox Diphtheria Epidemic cerebrospinal men-	30	0 37	0 29	7. 5	. 0 5. 4	3.2	6.2	7.4	5.
ingitis	0	1	4	.0	25. 0	66. 7	.0	.2	
Measles	3	4	34	.7	. 5	. 5	.6	.2	5.
Pellagra	.1	2	8	100.0	66.6	61.5	.2	.4	1.
carlet fever	8	5	7	.6	. 5	.8	1.6	1.0	1.
Smallpox	0	20	0	.0	33. 9	.0	.0	4.0	
Cuberculosis (communicable)	507	548	581	38.3	44.3	49.5	104.1	110. 1	110.
Typhoid fever	19	25	12	14.3	19.8	14.6	3.9	5.0	2
Whooping cough	13	21	39	2.7	2.8	3.8	2.6	4.2	7

### COMMUNICABLE DISEASES OF ANIMALS

Rabies.—The presence of rabies in the District of Columbia continued throughout the year. The number of animals found to be suffering from that diease increased from 67 in the year 1925 to 117 during the last year. The number of persons reported to have been bitten by dogs were 123 as against 71 during the preceding year. It seems to me that the situation calls for some drastic measure to protect the public from these attacks by vicious or unmuzzled dogs.

The law authorizes the poundmaster to capture dogs found running at large without a license tag and during a certain portion of the year the poundmaster is also authorized to impound dogs running at large without a muzzle. A large number of these animals are impounded and destroyed, but with only one vehicle engaged in the work, it is not possible to cover the District as efficiently as it should be.

### PART II

### ADMINISTRATION

### BUREAU OF PREVENTABLE DISEASES

During the calendar year 1926 chicken pox, diphtheria, measles, whooping cough, and pneumonia prevailed to a greater extent than during the preceding year. An epidemic of measles resulted in a total of 6,757 cases of that disease being reported with 34 deaths.

Pneumonia alone caused the death of 807 persons.

The amount and character of the work done in the contagious disease service during the fiscal year 1927 is shown in the following

table.

Reportable diseases in the District of Columbia—Cases reported during the fiscal year 1926-27

Diseases	Fiscal	year	Diseases	Fiscal year		
Diseases	1926 1927		Diseases	1926	1927	
Anterior poliomyelitis Chicken pox	21 1,000	6 1,644	Smallpox Tuberculosis	14 1, 157	1, 33	
Diphtheria Epidemic cerebrospinal meningitis Leprosy	807 4 0	1, 036 4 0	Typhoid fever	1,084 176	64 15	
Measles Pellagra Scarlet fever	6, 764 7 983	264 12 791	Total	12,098	6,02	

Ambulance service.—This service removed during the year to the isolation buildings for minor contagious diseases, a total of 637 patients.

Isolating wards, Garfield Memorial and Providence Hospitals, service and expenses during the fiscal year 1927

Institution	Pay patient days	Free patient days		Total appro- priated by the Gov- ernment	Paid by the Dis- trict for year	Cost to District per free patient per day	Amount received from pay patients
Garfield Memorial Hospital	2,811	3, 566	6, 377	\$15,000.00	\$13,436.10	\$3.77	\$8,720.59
Providence Hospital	928	2, 643	3, 571	8,000.00	8,000.00	3.06	

<sup>1</sup> No account of money received from pay patients was rendered by Providence Hospital.

The urgent need for a suitable building under Government control for the treatment of persons suffering from minor contagious diseases

has been pointed out in several preceding reports.

The new motor ambulance provided for in the appropriation act of 1927 was placed in operation. The use of this vehicle has enabled the health department to remove patients to the smallpox hospital with much more comfort and expedition than formerly.

### MEDICAL AND DENTAL INSPECTION OF PUBLIC SCHOOLS

The medical and dental inspection in the public schools of this District is one of the most important branches of the health-department work. The personnel engaged in the work however is very inadequate. A much larger corps of medical and dental inspectors and school nurses is badly needed in order to give the children in the schools of this district the care that they are entitled to. More dental clinics are also urgently needed.

The District of Columbia is far behind many of the other large cities in its school medical and dental work, and it is hoped that something may be done to secure a more adequate force to properly carry on the work. The present force consists of 1 chief medical inspector, 12 medical and 4 dental inspectors, and 8 dental operators, all of which are only part-time employees. In addition, there are

10 school nurses and 4 dental hygienists.

The total number of physical examinations made by the medical inspectors during the school year were 41,776. During the year it was possible to make a complete physical examination of 3,761 pupils attending the kindergarten and first grades. This, however, is only a small part of the total number attending these grades, and I regret that because of inadequate personnel it was not possible to examine every pupil in the grades mentioned.

Two thousand four hundred and forty-three pupils were excluded

from school for various causes during the year.

Three thousand seven hundred and sixty-one kindergarten and first-grade pupils were physically examined during the school year, with the result that 95 per cent were found to have some physical defect. While a number of the defects found were of a more or less minor importance, nevertheless they should be corrected, so that the

child might be as free from physical handicaps as possible.

The outstanding defects in this group of children were: Defective teeth, 67.8 per cent; diseased tonsils, 46.7 per cent; enlarged cervical glands, 33.2 per cent; poor nutrition, 24.3 per cent; defective nasal breathing, 21.9 per cent; defective vision, 12.3 per cent; orthopedic defects, 10.9 per cent; anemia, 9.1 per cent; skin and parasitic disease, 6.6 per cent; chronic nasal catarrh, 5.9 per cent; defective speech, 4.8 per cent; pulmonary diseases, 4.6 per cent; nervous system, 4 per cent; and cardiac disease, 2.3 per cent.

One hundred and twenty-four pupils who were retarded in their classes were physically examined during the school term. Of these, 120, or 96.7 per cent, were found to have some physical defect.

120, or 96.7 per cent, were found to have some physical defect.

Seven hundred and ninety-two pupils were examined for "child labor permits." Of this number, 287 were given permits and 500 were granted temporary permits only, and 5 refused permits.

One thousand and ninety-five applicants for appointment as teachers or for admission to the normal schools were given careful physical examination, and of this number 366, or 33.4 per cent, were passed; 674, or 61.5 per cent, were passed conditionally; 53, or 4.8 per cent, rejected temporarily; and 2 were definitely rejected.

One thousand nine hundred and thirty-nine pupils in 19 different schools were given the "Schick test," and 1,397 of those who were found to be susceptible were immunized against diphtheria by the

administration of "toxin-antitoxin."

The dental inspectors examined 20,270 pupils and 1,095 applicants for admission to the normal schools and teaching positions, making a total of 21,365 examinations.

The dental operators treated a total of 4,568 pupils during the school year, necessitating a total of 37,948 operations. In addition, the dental hygienists gave prophylactic treatment to 7,307 pupils.

School nurses handled a total of 15,932 pupils during the year. Of this number 26.9 per cent were cured, 1.9 per cent improved, and 13.8 per cent had treatment instituted.

### BUREAU OF SANITARY INSPECTION

General nuisance inspections.—Approximately 91,550 officials visits of all kinds were made by the sanitary inspectors during the year. Seventy-one thousand three hundred and ninety-three of these visits were made necessary by complaints of nuisances. The other visits were made in the regular inspection of certain establishments, etc., distributed throughout the city. Violation of laws or regulations for the prevention and abatement of nuisances were reported in 12,122 instances.

It was necessary in 237 instances to refer the matter to the police court in order to secure the abatement of the nuisance. Much of the time of the inspectors is consumed in the court in the prosecution of these cases, 49 working-days being taken up in this work during the last year.

In 37 instances it was found necessary for the District, under authority of existing law, to cause the abatement of nuisances existing on certain property of which the owners were nonresidents of this District. The cost of this work was \$1,828.33, which amount was assessed as a tax against the property concerned.

was assessed as a tax against the property concerned.

Mattress law.—On July 3, 1926, "An act to regulate the manufacture, renovation, and sale of mattresses in the District of Columbia" was approved. Pursuant to the authority conferred in section 6 of this act regulations were promulgated by the commissioners for the government of the industry in the District.

Child-hygiene service.—The number of persons availing themselves of the opportunities offered at the various child-hygiene stations has steadily increased. During the fiscal year 1927 two additional stations were established—one at No. 5327 Georgia Avenue NW. and the other at No. 1201 Talbert Street SE. The attendance at these two new stations has been gratifying. The operation of these stations has supplied a need in the sections of this city in which they are located that has long been felt. It is the purpose during the current fiscal year to establish another new station at No. 2012 Rhode Island Avenue NE. The establishment of this station has been made possible by the increased appropriation made available for the child-hygiene service.

During the fiscal year just ended, in addition to the opening of the two new stations, two additional nurses were appointed to do follow-up work in the homes of the children attending the stations.

The need for more home visiting has been recognized for some time past, but it was not possible heretofore to bring that about because of the lack of necessary funds.

The total number of visits made to the various stations during the year was 39,910, of which 27,314 were made by white children and 12,596 by colored.

The nurses made a total of 20,992 visits to the homes of children.

The following table shows in detail the amount of work done at the various child-hygiene stations:

Annual report of the child-hygiene service

			Vis	Visits			:				Total visits	isits					,		1
Months	4	New Cases	s	æ	By old cases	es	Kead	Keadmitted cases	Sases	Under	Under 2 years	2 to 6 years	years		I oral		Aurses	Aurses visits to nomes	nomes
	White	White Colored Total	Total	White	White Colored	Total	White	White Colored Total	Total	White	White Colored		White Colored	White	White Colored	Total	White	Colored	Total
July 1926 August September	142 198 221	1120	254 318 369	1,715 1,659 2,277	836 877 1,039	2, 651 2, 536 3, 316	288	13 13 13	24 44 74 44	1,506 1,438 2,022	832 774 920	372 453 507	236 280 280	1,878 1,891 2,529	1,069 1,010 1,200	2, 947 2, 901 3, 729	457 940 1, 048	416 767 866 748	873 1,707 1,914
November	139	888	181	1,867	820 786	2,687	: On 00	2 0C 0C	17	1,659	640	356	204	2,015	886	2,901	989	77.0	1,743
January February	141	70 87	211 256	1,900	718	2,618 3,010	21	œ @	28	1,600	596	462	242	2,062	1,031	3,285	895	736	1,647
March April May	218 228 228	28.65	2322	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	1,002 896 999	3,525	2222	9228	8 2 3	2,1,2,0 2,5,0,0 2,0,0,0,0	84.878 84.788	524 524 524	218	2,	362	3,242	1,173	785	2,149 1,957
Total	0 990	121	3 417	2,111	11, 040	206 , 50	77 00	20	40	201,707	1,020	240	000	0,011	10 506	20 010	19 137	00	20 000

Annual report of the child-hygiene service-Continued

			Þ	Inder obs	Under observation this year	this year						Re	maining	Remaining under observation	bservation	uc		
Months	ū	Under 2 years	ars	2	2 to 6 years	80		Total		Un	Inder 2 years	ırs	2	2 to 6 years	go.		Total	
	White	White Colored	Total	White	Colored	Total	White	White Colored	Total	White	White Colored	Total	White	White Colored Total	Total	White	Colored	Total
1926 July	1,291	812	2, 103	427	305	732	1,718	1,117	2,835	1,239	367	2,005	406	287	693	1,645	1,053	2,698
September October November December	1,614 1,742 1,828 1,929	1,021	3, 2, 2, 8, 8, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	888 657 719 757	390 447 501	978 1,104 1,195 1,258	2, 202 2, 399 2, 547 2, 686	1,411 1,551 1,617 1,675	3,613 3,950 4,164 4,361	1,266 1,260 1,250 1,289	849 794 769	2, 115 2, 092 2, 044 2, 058	465 501 532 536	329 378 378	868 910 909	1,731 1,782 1,825	1,173	2,959
anuary 1927 February March April April	2, 018 2, 143 2, 453 9, 609	1, 225 1, 300 1, 385 1, 469	3, 243 3, 443 3, 922 4, 922	830 887 887 952 1,031	528 546 579 603 645	1, 358 1, 433 1, 531 1, 634	2,848 3,030 3,270 3,484	1, 753 1, 846 1, 964 2, 072	4,601 4,876 5,234 5,556	1,284 1,340 1,424 1,461 1,461	765 766 770 811	2, 049 2, 106 2, 187 2, 231	578 596 622 663 722	372 353 356 349 377	950 949 1,012 1,099	1,862 1,936 2,046 2,124 2,251	1, 137 1, 119 1, 119 1, 119	2,999 3,055 3,165 3,243 3,439
June	2,801	-	4,442	1,200	269	1,897	4,001	2, 338	6, 339	1,593	848	2,441	744	406	1,150	2,337	1,254	3, 59

Very respectfully,

W. C. Fowler, M. D., Health Officer.

TABLE IA.—Showing deaths and death rates in the District of Colombia during the calcudar year 1928, arranged with reference to race and sex, and classified with reference to causes of death

	oy sex	Female	415 458	384 699 452 274	405	4.5	97.85	170	3, 524		5 18 18 18 18 18 18 18 18 18 18 18 18 18
-	total by sex	Male	507	386 844 269	412	045	161	321	3,864		27 27 27 27 27 27 27 27 27
ex	red	Male Female	215 132	138 257 107	174	@ 01 <del>-</del>	80	2	1,361		ц 4-1-3 ы го и
ace and s	Colored	Male	240 93	128 289 218 102	152	1 01	- 8 4	112	1, 429		2 4-10.87-21-1
Deaths by race and sex	White	Female	200 326	246 442 270 167	231	2000	388	119	2, 163		4 42 22 28 8 8
Deg	W.h	Male	267 273	258 555 273 167	260	446	828	208	2, 435		2122242322
Per cent-	age of each	to total mor- tality	12.480 11.153	10. 422 20. 885 12. 764 7. 350	11.058	. 311	. 853	6.646	100,000		. 162 014 014 004 188 188 188 188 188 004 0014
	rates	All	1. 746	1, 458 2, 922 1, 786 1, 028	1.547	044	627	. 013	13.992		002 002 004 004 004 004 004
	General death rates	White Colored	3. 403 1. 683	1, 990 4, 084 2, 992 1, 563	2, 438	085	1.031	. 022	20.868		. 002 . 060 . 015 . 015 . 045 . 157 . 607 . 007
	Ciener	White	1, 184	1, 278 2, 529 1, 377 . 847	1.245	030	135	. 010	11. 661		003 003 0013 0013 005 005 005 003
	S	All	922 824	1,543 943 543	817	880	33.5	491	7,388		3148 C 88 8 E 88 8 - 1 8 9 4
	rotal deaths	Colored	455 225	266 546 400 209	326	127	138	163	2, 790		8 8 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5	0.1	White Colored	467	504 543 334	191	127	193	4 838	4, 598		218288888
	Cause of death		SUMMARY I. Epidemic, endemic, and intectious diseases III. General diseases not inteldited in Class I	111 Diseases on the nervous System and of the organs of Special sense.  IV Diseases of the circulatory system.  V Diseases of the repliratory system.  VI. Diseases of the regimenty system.	V.II. Nonvenereal diseases of the genotourinary system and annexa.  ### Annexa	IX. Diseases of the skin and of the cellular tissue.  X. Diseases of the bones and of the organs of locomotion.		XIV. External causes. XV. Ill-defined diseases.	Total	1. Epidemic, endemic, and infectious diseases	Typhodd (ever Messles Searle (ever Northeria Diptheria Diptheria Untheria (ever) Diptheria (ever) Diptheria (ever) Diptheria (ever) District (ever) District (ever) District (ever) District (inspecified or due to other causes) District (inspecified or due to other causes) Exyspless of face Exyspless of face Exyspless of face Exyspless of poliomyelitis
.0N	noite	Classific					M	4	_		119 119 119 119 119 119 119 119 119 119

TABLE 1A.—Showing deaths and death rates in the District of Columbia during the calendar year 1926, arranged with reference to race and sex, and classified with reference to causes of death—Continued

							Per	Des	Deaths by race and sex	ace and	sex		
('ause of death	F	Total deaths	sı	Gener	General death rates	rates	age of each	White	ite	Colored	red	Total	Total by sex
	White	White Colored	NI All	White	White Colored	VIII	to total mor- tality	Male	Fcmale	Male	Female	Male	Female
I. Epidemic, endemic, and infectious diseases-Continued	-		•	600		60	1	-				-	
Acute anterior poliomyelitis (encepnantic form). Ascending myelitis. Lethargic encephalitis. Endennic cerebrospinal meningtis.	-044	2	-0.64	010000	.015	80.00	081	7777	-66	2		82	
Tetanus from— Laceration of shoulder————————————————————————————————————		1		.003	.007	.002	. 014		-	1		-	
Wound of hand, explosion of toy pistol Wound of hand, explosion of cartridge.	27-7-		67.	588		200.0	027	0				0	
s prue Pulmonary tuberculosis. Tuberculosis meningitis.	220	312	532	8888	2.334	1.007	7. 201	137	æ	169	143	1386	11
Dashid Internations		4	9	.003	.030	600	990				4		
Mesenteric Intestinal	-	2	- 5	.003	, .015	.002	.027	-		-	1		
Potts disease. Psoas abseess, bilateral		-	- 15	2003	.007	888	.014			-		7	
Tuberculosis of knee joint. Tuberculosis of kidncys. Miliary tuberculosis.	-0.00	7	- 20	368	.052	000	. 027	-67-	2	2	2	-0.00	
Syphilis.	9	24	*	. 025	. 180	.064	. 460	1-	8	13	=	20	
General Pneumoccic	1-4	3	01	.018	.022	.003	. 054	r0 4	2		3	© <b>4</b>	
Streptococcus: Infection Viridan	40		40	.010		800	.054	- 5	- 75			- 5	
Septic cellulitis. Pyemia		1 2	101-		.0015	905	027	1		- 12		-0-	
Total epidemic, endemic, and infectious diseases	467	455	922	1.184	3, 403	1.746	12. 480	267	200	240	215	507	415

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eded in Class I	VANT TUMORS						
II. General diseases not included in Class I	CANCER AND OTHER MALIGNANT TUMORS	Cancer of baccal carity:  1. Interior maxilla 2. Jaw 3. Lip 4. Mouth 5. Tonsil 6. Tonsil 6. Tonsil 7. Cancer of stornact and liver:	1. Esophagus 2. Hepatic 3. Gall blaider 4. Liver 5. Faringer 6. Pylorus 7. Stometh 7. St	1. Abdominal cavity 2. Cecum 4. Colon 5. Carcinoma comentum 6. Ileum 7. Intestines	- 00 00 1 L	8. Uterus. 4. Vulva. Cancer of breast. Cancer of skin, face. Cancer of other or unspecified organs:	2. A denome acretionme. 4. Dissipator 6. Express glands. 6. Express glands. 7. Explorations. 7. Explorations. 9. Family and 1. Hand. 10. Humerus. 11. Hypersephroma, left side. 12. Hypersephroma, kidney.
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TABLE 1A.—Showing deaths and death rates in the District of Columbia during the calendar year 1926, arranged with reference to race and sex, and classified with reference to causes of death—Continued

								Per cent-	Deg	Deaths by race and sex	ce and	sex		
	Cause of death		Total deaths	S	Cene	General death rates	rates	age of each cause	White	ite	Colored	ped	Total	rotal by sex
		White	White Colored	IIV	White	White Colored	АП	to total mor- tality	Male	Female	Male	Male Female	Male	Female
	II. General diseases not included in Class I-Continued CANCER AND OTHER MALIGNANT TUMORS—Continued Contract of other per presentations of other per presentations.													
	Catch to the state of the state	911	1	17	.003	.007	.003	.095	9		-		t- = -	
_	~~	17	2	13	820	.015	. 025	176	19	5	1	1	-1	
	18. Lymphosarcoma, inguinal-	e e		4 9	.008	.007	.008	.054	00 00	m		-	ಬ ಬ	
_	20. Neck	+	-	4.	.010	200	808	. 054	4		-		4,	
-		1	4		.003	3	.002	.014		1	1		٦	
_	23. Pancreas.	5		9 6	.013	.007	.012	100.		4		-	- :	
_	25. Pelvic			101		. 007	. 004	.027	4	1	1	1	7	
	26. Prostate	90	20	ဘင	.015	. 022	.017	122	9		က		6	-
	2 02	2		٥ -	003		200	3.5	-	- co				
_			-	1		. 007	. 002	014					-	
_	30. Sarcoma, intraorbital				. 003		. 002	.014		-				
					.003		200	10.	٦.	-	-	1		-
	· .	1	2	- 67	3	015	300	100	4	-	-6	-	-0	-
	34. General carcinomatosis	11	1	12	. 028	. 007	.03	. 162	9	2		-	9	
20 E				-	. 003		700.	. 014	-				-	
	1. Abdominal	5		6	002		007	260		6				
	2. Adrenal gland				. 003		.005	014	1	4			-	
	S. Bladder     A. Dermoid cyst.	24		C1 -	002		3.8	. 027	-				1	
_	5. Intrathoracic		~	-		. 007	.005	. 014		4		1		
	7. Osteoma right superior maxilla	7	1	7 -	. 005	.007	.003	. 027	61		-		- 73	
	8. Palate	-			. 003		. 002	. 014		-				

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10. Retropertioneal 11. Spring de la principal	A beformans. If the first of th	Sophthalmic gotter Typerthyroidism. Thyrotoxicosis Onote gotter Onote gotter Dhyroidism. Thyroidism. Thyroidism. Thyroidism. Thyroidism. Thyroidism.	Disease of thymus gland (difsons disease) (plentis (yeppende leukemia (Yepegenic leukemia (Yepegenic leukemia (Odgkins disease	Plumbism  Vorphine poisoning (chronic occupational)  Vorphine poisoning (chronic occupational)  Vormick of poisah (overdoss) (user of same)  Authorizovication  Authorizovication  Authorizovication  Hemorrhage of new born	Total general diseases not included in Class I.  III. Diseases of the nervous system and of the organs of special sense Absects of brain. Absects of brain. Encophalitis.

Table 1a.—Showing deaths and death rates in the District of Columbia during the calendar year 1926, arranged with reference to race and sex, and classified with reference to causes of death—Continued

								Per	De	Deaths by race and sex	ace and	sex		
	Cause of death		Total deaths	18	Gene	General death rates	rates	age of each cause	W	White	Colored	red	Total	Total by sex
		White	White Colored	IIV	White	White Colored	IIV	to total mor- tality	Male	Male Female Male Female	Male	Female	Male	Female
III. Dise	III. Diseases of the nerrous system and of the organs of lingitis:  December 1. Premium of 1. Premium of 1. Premium of 1. Premium occident 1. Prem	101	1 2	122	. 003	.007	000000000000000000000000000000000000000	. 014 . 014 . 162	-4 1	9	1	1 1	1.0	
5. Simple 6. Septic 7. Staphlycoc 8. Streptococc 9. Nonepiden Tabes dorsalis	simple. septic staphycoccus Straphycoccus Straphycoccus Nonepidemic	× 8 8 8 8	0.89	x co 51 4 co 1-	909.50	.015 .022 .045	900,000,000	522228	- 600	2	218010		-0010100	
Other diseases of the sp 1. Bulbar paralysis, 2. Chronic poliomy 3. Chronic spinal n 4. Progressive muse	isease of the spinal cord: Bulbar paralysis. Thouse pollomyelits Thouse spinal muscular atrophy Pogressive muscular atrophy			2112	.003	700.	900000	0014	1	1 1			2	
5. Spasti 6. Trans 7. Spinal 8. Spinal	Spastic paraplegia Transverse myelitis Spinal paralysis Spinal selerosis	-401-1	m   9	-1-01-5	8.5.6.8.8	.022	0000	200.00.00.00.00.00.00.00.00.00.00.00.00.	1 2	-85	S 5	6	1 1	3,112
Cerebral hemorrhage Cerebral embolism Cerebral thrombosis.	Cerebral hemorrhage, apoplexy. Cerebral embolism Cerebral thrombosis	35/	8 4 8	318	038.88	080.	.025 044	. 149	200	10	3004	ğ - 4	9 2	9 4
Paralysis without spec HemiplegiaGeneral paralysis	Paraysis without specified cause. Hemiplegia. General paralysis.	4.03	10	44 8	.010	.0075	.007	.041		3	8	7	4-1	10
General paral 1. Demer 2. Genera 3. Progre	General paralysis of the insane: 1. Dementia paralytica. 2. General paresis. 3. Progressive paresis.	72 82	80	46 17 2	.020	. 067	.004	888. 088.	15 6 2	2121	28.0	98	38	
Uther forms of mental after 1. Dementia precox 2. Lactational insanity Epilepsy	er forms or mental allenation: 1. Dementia precox 2. Lactational insanity lepsy	4~4	6 2	10	000.000.010	.015	.002	.081	4 00		2 8	8	9 9	

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. 014 . 054 . 027	0.027 0.027 0.027 0.027 0.027	. 108	10. 422	. 054	.068 .378 1.164 .718	3.803 10.436 1.178 .041	2.257 2.287 0544 0027 0014 0014 0014 0014
	8.66.68.69.69.69.69.69.69.69.69.69.69.69.69.69.	.008	1.458	800.	.054 .054 .163	1.460 1.460 1.165 .006	
. 007 . 007 . 007	015 015 007 015	.007	1.990	.007	. 135	1.900 1.900 239 .007	. 082 . 314 . 007 . 007 . 015
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P. Celampsia nonpuerperal Annual Communication of March Communications (Under 5 years of ago)  S. Multiple nouritis Software for the communication of the branch of the Communication of the branch of the Communication of the Dervices System:		o Diseases of the ear and of the inastolid process.  86a Ottika media.  86b Mastoiditis.	Total diseases of the nervous system and of the organs of special sense	IV. Diseases of the circulatory system  Pericarditis  Redocarditis and myocceptics fourte and mydra 45 recent		908 900 900 900 900 900 900 900 900 900	300

Table 1a.—Showing deaths and death rates in the District of Columbia during the calendar year 1926, arranged with reference to race and sex, and classified with reference to causes of death—Continued

.ov					ı	:		Per cent-	De	Deaths by race and sex	race and	sex		
noite	Cause of death	=	Total deaths	ns	Gene	General death rates	rates	age of each cause	W.	White	Colc	Colored	Total	Total by sex
Classific		White	White Colored	A11	White	White Colored	All	to total mor- tality	Male	Male Female	Male	Male Female	Male	Female
85 94 83 95 94 83	IV. Diseases of the circulatory system—Continued Diseases of the veins (variees, hemorrhoids, phlebitis, etc.): Phlebitis. Diseases of the lymphatic system (lymphangitis, etc.), infections as dentits.	1 1		11 88	.005	.007	.004	.027			-	1		
98	High blood pressure	997	546	1, 543	2. 529	4.084	2. 922	20.885	555	442	289	257	2	669
97	V. Diseases of the respiratory system													
975 986 986 986 986 100 101 102 103	97) A haceas of ethmoid antrum Ethmoiditis, acute Ethmoiditis, acute Ethmoiditis, acute Disease of the larynx Disease of the larynx Disease of the larynx Eurygitis Sub-golds ethema Bronchitis (acute) Bell Bronchitis (acute	24 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	14.0   12.0   12.0   1.0		. 003 . 003			014 027 027 027 027 027 037 037 047 065 065 065 065 067 067 067 067 067 067 067 067 067 067	- 0 - 0x   X   X   - 00-		ww   G a 5 x a   4	11 2 3 3 3 2 1 1 1	2 1 8 1 1 2 1 1 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 1	11 1 1 1 2 2 2 2 2 3 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

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Bronchial asthma Pulmoniary emphysema Pulmoniary emphysema of the respiratory system (unversitosis ex-		ratory system	digestire system xa:	sils (including adenoid vegeta- rged glands.		nner excepted):	ovlorus	years). ears).	rnis rnis rno
106 Pulmonary emphysema 107 Other diseases of the re	cepted: Interstitat pneumonia. Pulmonary fibrosis. Absesse of lung. Pulmonary bemortage. Respiratory paralysis.	Total, diseases of the respiratory system	VI. Discases of the digratice system Discases of the mouth and annexa: Ladwigs angine. Stomatitis.	Disease of the plantary and tonsils (including adenoid vegeta- 1. Abseese, pertonsillar. 2. Infected throat with enlarged glands. 3. Pharyugitis. 4. Pharyugitis. 5. Engetococcie throat. 6. Strigetiococcie throat. 6. Strictions of abserver.	7. Tonsillitis 8. Tonsilletcomy 9. Vincents angina	Chronic gastric ulter Perforated gastric ulter Duodenal ulter Other diseases of the stomach (camer exemted)	1. Gastritis. 2. Gastric catarth 3. Gastric catarth 4. Gastric hemorrhage 4. Gastroenterostomy. 5. Hypertrophied stenosis of polorus	6. Stomach perforations  Diarrhea and enteritis (over 2 years)  Diarrhea and enteritis (over 2 years)  Tra Appendicitis  117a Appendicitis	118 Hernia, intestand obstruction: 1. Disphragmatic hernia, 2. Instructural circuitation of sigmoid at the strangulated inguinal hernia, 4. Strangulated ingunal hernia, 6. Umbilical hernia 118b Intestinal obstruction 118b Intestinal intussusception.

Table 1a.—Showing deaths and death rates in the District of Columbia during the calendar year 1926, arranged with reference to race and sex, and classified with reference to causes of death—Continued

_								Per cent-	De	Deaths by race and sex	ace and	sex		
	Cause of death		Total deaths	ps	Gene	General death rates	rates	age of each cause	Wh	White	Colo	Colored	Total by sex	by se
Classifica		White	White Colored	ķп	White	White Colored	All	to total mor- tality	Male	Female	Male	Female	Male	Female
1	VI. Diseases of the digestive system-Continued													
119 119a	Other diseases of the intestines: Gangrene of intestine.		-		200	.007	.002	.014	-	-		-	-	
9	Gastrointestinal hemorrhage.	7	-	7-0	200	.007	.005	014	-	-	-			
119c	Derviticulitis Fistula in ano	7 = 0		1101	888	.007	60.5	720		1 6	01	6	4 01 m	
	Ischiorectal abscess.  Pericolitis.	7	0		.003	60	005	014				1		
22a 22b Ci 22b	Cirrhosis of the liver (alcoholic)	24	-	24	. 061	700.	.045	325	2	9	- 0		320	
123 Hy	0.3		= '	= '		780.	. 021	641				•	ο,	
	Cholelithiasis Gallstones	1.1	-	<b>9</b> 4	010	700.	.008	.054	-	၈ က	-			
124 Otl	5	-		-	.003		.002	.014		-				
	Empyema of the gall bladder.	9 -	-	t~	.003	.007	003	.095		2	-		1 2	
124b	Rupture of the gall bladder			21	.005		.004	.027		-				
	Cholecystitis Catarrhal cholangitis	21	2	21	. 053	.015	040	284	×	2	-	-	× ·	
124d	Hepatitis Hepatic congestion	2	-	2	.005	700	.005	. 027	1	-	1			
	Obstruction of gall duct. Obstructive jaundice.	-	2	7	.003	.015	.004	.027		-	-	-	-	
125 Pa 126 Pe	Pancreatitis. Peritonitis without specified cause:	7	-	m	. 005	.007	900	. 041	21	Ī		-	21	
	Abscess of abdomen.     Abscess subdiaphragmatic.				.003		005	. 014						
	A bseess subphrenic     General diffuse peritonitis	8	1	- €0 -	800.	70	388			2	-		<b></b>	
	5. Peritonitis general	- 00	2	4 2	38	. 015	500	0.014		2		6	-	

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. 007	1.563		.321	.007	.002		.007	.007	.022	0000	2. 438	. 002
	.847		1.052	228	888	.003	.003	.003	.005	003	1. 245	888.588
	543		667	40	44-	- 67	1 2	116146	1 20	2-2	817	6400H
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	334		415		1-6-	-63	*-	1 19	27	1 9 1 1	491	8-8-1
7. Pneumococcal peritonitis 8. Suppurative peritonitis	Total, diseases of the digestive system	VII. Nonceneral diseases of the genitourinary system and annexa	128 Acute nephritis (including unspecified under 10 years of age). 1290 Chronic nephritis (including unspecified 10 years and over) 1310 Chemis. 1311 Other dispasses of the kichness and anneas.		5. Pyonephrosis. (31b Cyapte kidney. Suppression of urine. (32) Calculi of the urinary passages:	Disc	Dise	344 Crethral stricture.  184b Periurethral astreses. 185 Adacoma of the prostate.  1 Typertophy of the prostate.  Ovarian cyst.		4. supungitis. Pribroid of uterus. 140 Uterine blemorrhage.	Total, nonvenereal diseases of the genitourinary system and annexe.	Abortion: VIII. The puerperal state Accidental abortion. Incomplete abortion. The fine abortion and the pregnancy as months delivery. H48b Ectopic gesention, ectopic pregnancy.
			2222	13	13	55 55	E 22 23	13	E	522		2 42

TABLE 1A.—Showing deaths and death rates in the District of Columbia during the calendar year 1998, arranged with reference to race and sex, and classified with reference to causes of death—Continued

								Per cent-	De	Deaths by race and sex	ace and	sex		
LY FICTO	Cause of death	É .	Total deaths	st	Gene	General death rates	rates	age of each cause	W	White	Col	Colored	Total.	Total by sex
Classificat		White	White Colored	All	White	White Colored	IIA	to total mor- tality	Male	Female	Male	Female	Male	Female
144 144a 144b	VIII. The puerperal state—Continued Puerperal hemorrhage: Presents in puerperal programming Programming Programmes programmes sometime of piecents	-12	-	- 27 -	0.003	0.007	0.002	0.014 .027 .014		1 2		1		
145 145a 145c	Other accidents of labor: Casarean operation— Calidotrich— Difficult labor	211		211	5000		6000	.014		27				
146	Dystocia of pregnancy Puerperal sopticemia Puerperal infection	2	10	188-	.005	.075	2865	. 027		7.5		10		1201
147	Pluctyrean a colorwing a borton. Pluctyreal embolism, pulmonary. Nephritis of pregnancy. Purperal edeninjisla. Doctoryan dedampsla.	6 6	2.82	101 101 H	. 005	015	900.000	.027 .027 .068		81 81		2.8.1		
149	Postpradium consistent in Postpradium Consis	1 5	-	8	.003	.007	900 000	. 041 . 014 . 014		7 -		-		
	Total, the puerperal state	25	25	20	. 063	. 187	. 095	. 677		53		25		50
1518 C 151b C 152 C 153b A	Gangrenous stomatitis Gangrenous stomatitis Gangrene of fout Gangrene of fout Raymand's disease Carbunde of jaw Abseess of butfock Celluluis of feg	30	175	122	.003 .003 .003	.015 .007 .007	0022222	. 014 . 068 . 068 . 014 . 014 . 014	21 1	146	e 1 1	1	10-1-1-1	
	Total, diseases of the skin and of the cellular tissues	12	=	23	.030	. 082	.044	.311	4	× ×	5	9	6	14

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	89		-8-8-	3.1	11	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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081	. 122		. 054 176 . 014 014 . 041	0.014	. 704	0.54 0.04 0.04 0.04 0.04 0.04 0.04 0.04
.002	710.				860.	9695 3695 3695 3695 3695 3695 3695 3695
700.	. 015		. 015 . 022 . 015 . 015	700.	. 082	007 007 007 007 007 007 000 000 000 000
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X. Diseases of the bones and of the organs of locomotion (Steomyellis).  b. Osteomyellis.  b. Acute arthritis.	Total, diseases of the bones and of the organs of locomotion.	XI.—Congenital malformations (stillbirths not included)	a Hydrocephalus. Congenital heart disease. Congenital heart disease. Patent formen ovale. Patent formen ovale. Artesia de esophagus. Tymenadiss.	Congenital malformation of heart. Congenital malformation of hierory Congenital malformation and infection both kidneys. Pyloric obstruction. Pyloric obstruction. The property of the propert	Total, congenital malformations (still births not in- cluded).	General  1. 1. 2. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
155a 155b 156b			159a 159b 159c			160 161a 161b

TABLE 1A.—Showing deaths and death rates in the District of Columbia during the calendar year 1926, arranged with reference to race and sex, and classified with reference to causes of death—Continued

							Per	De	Deaths by race and sex	ace and s	sex	Total burger	9
Cause of death	Ē.	Total deaths	so	Gener	General death rates	rates	age of each	Wh	White	Colored	red	10.031	os sex
	White	White Colored	All	White	White Colored	IIV	to total mor- tality	Male	Female	Male	Female	Male	Female
XII. Early infancy-Continued													
Other diseases peculiar to early infancy: Congential edems of lung. Asphyxia intrauterine.		4		903	. 030	908	968	-4	-  -	-	m	67.4	
Asphyxia neonatorum. Asphyxia pallida. A telorasis	n – o	5	. 141	888	.037	002	189	9		2	m	oo;	
Hemorrhagic disease of new born Hemorrhagics neonatorum	<b>P</b> = -	5	17	003	.037	800	.014	1 6	-  -	20		==	
Hemorrhage subtentoral. Hemorrhage through placenta. Hemorrhage of umbilical cord.		1-21	-121	. 003	.007	8888	0027				-		
Total, early infancy	193	138	331	. 489	1.031	. 627	4, 480	113	86	78	09	161	140
XIII. Senility (old age)													
Asthenia (70 years plus)	52	10	62	.003	.075	.002	.014	19	88	4	9	23 -	39
Total, sepility	53	10	63	. 135	.075	. 119	.853	20	88	4	9	24	39
Suncide:  1.5 sol poisoning.  Vernal poisoning.  Vernal poisoning.  Carbolic and poisoning.  Cyande of mercury poisoning.  Planding poisoning.  Planding poisoning.  Planding poisoning.  Planding poisoning.  Planding poisoning.  Planding poisoning.	3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-0.0-0	.003 .005 .008 .008	200	000000000000000000000000000000000000000	. 014 . 041 . 014		-24 2				

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	-	1 1 2 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	52
COI		-12 2-1	22 11 22 22 2	2010 212121212
150   Prowning   Fireman   Properties   Fireman   Properties   Fireman   Properties   Fireman   Properties   Fireman   Properties   Fireman   Fi	Accidental poisoning— Banana olisa Banana olisa Banana olisa Babbioride of mercury Chloral (overdose) I offine I overdose) I offine I year	Accidental battons of of wintergreen, mistaken for castor oil.  180 Accidental supprise, for on pillow.  Accidental supprise, for of or pillow.  Accidental supprise, for on pillow overwhistons.  181 Accidental absorption of pressirable, irritative or noisonous.		Parametism by fall

Table 1a.—Showing deaths and death rates in the District of Columbia during the calendar year 1926, arranged with reference to race and sex, and classified with reference to causes of death—Continued

								Per	Dea	Deaths by race and sex	ce and s	ex		
Cause of death		Tot	Total deaths	ø	Gene	General death rates	rates	age of each	White	e t	Colored	ped	Total by sex	y sex
	W	nite	White Colored	АШ	White	White Colored	All	to total mor- tality	Male	Female	Male	Female	Male	Female
XIV. External causes-Continued														
Accidental—Continued. Thrown from horse at Fairfax, Va. (against tree)———— Rook fall on right fee, cushed. Caucht in electric moving crane.					0003	700.	005	200.00	-					
Caught in elevator				2	388		388	014	01				01	
Leg cut by saw fron fire box fell upon deceased struck by steam shovel		-			.003	.007	888	10.00	-					
Thrown from horse-drawn rake.					888		888	410.0						
Overturning of steam railroad engine		- 60 -		· co	88		98	14.0	m -				8	
Struck by railroad steam train Struck by electric truck at Union Station		10		5	080	700.5	2000	014		6				
Struck by street car.		080	31	38.	172	. 232	187	1.340	8 2	20	21	10	69	30
Alt plane. Valoto regile. itruck by bievele					800.		200	014						
truck by runaway horse-drawn carriage					8.8		005	.014						
Collapse of school house, from wind storm at La Plata, Md- Kicked by horse	lata, Md-	20-		2 -1	.003		000	0.08		4				4
Kicked by mule Excessive heat:		-		-	.003		.002	.014	-	Ī			-	
Heat prostration		-	9	1 9	.003	.045	200	188	-	Ì	69	60	- m	3
Accidental electrocution		-	1-6		.003	700.	202	014	- 14	c	100	11		0
Homicide by artenarias			,	5 3	. 010	202.	38.	201	2	4	3		7	

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	1 11		1			
Sith wound of brain. Sith wound of brain of brain of brain of brain of brain. Homitoide by other means: Fracture of Skull, hit by brick. Fracture of Skull, hit with club. Fracture of Skull, hit with club. Fracture of Skull, struck with show of brain of skull, struck with show of skull, struck in show of skull, struck upon head with pick.	Smouther (cause not specified): Fracture (cause not specified): Fracture of skull Disposaled vertebrae	Other external violence: Accidental homicide, gunshot wound Accidental Incised wound, thrust ann through glass window. Foregin body in traches and bronchi Lacerated wound of neck and wrist Needle in abdominal cavity.	Total, external causes	X V. III-defined diseases	Cause of death not specified or ill-defined: General deblity Paresis of the fiert Mainutrition Unknown.	Total, cause of death not specified or ill-defined
199	201	505			205 205a 205b	

125 accidents occurred outside of District of Columbia, included.

Table 1c.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death

	Unde	Under 1 year	ar	1	1 year			2 y	2 years	Ι.	1	3 years	S. I.S		4	4 years				Total under 5 years	nder	5 yes	£ .
Cause of death												1		_   ;		;		;	.	ن  - ;	Ť,	σ	by race
AGTANALIS	Ä   Y	zi	-:	zi	¥	M.	zi	-	zi	4	zi	4	zi	7.   M.	±	zi	4	zi (		zi	-	<u>.</u>	· ·
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IV. Diseases of the circulatory system. V. Diseases of the respiratory system. VI. Diseases of the disestive system.	33	36 52 24 29	36 3	1- 61	27.20	26 1	181	18.4	1=-	100	112	100	-	10-	- 3 -		1112	48	38.25	91	42	8 20 22	155
	- 11				- ; ;		-11						-					2		-	H	24	-
	i	1 1													_				i			. 67	
XI. Malformations.	113 8	80 78	4 09	П	2								+	+				113	18	98	60	193	138
XIV. External causes XV. Ill-defined diseases.			101-	7	27	-	1 1	100			00	4		67	101	103		10	3		10-	16	00 01
Total	238 173	3 192	158	24	33	45 2	25 17	17 24	19	10	13	13	6	=	13	1 00	7 7	305	251	269	211	556	480 1,036
I. Epidemic, endemic, and infectious diseases  Trunhoid force.					-																		
Persityphold fever. Mensite fever. Starling cough The hoping cough	m 1-m	9 9	01-00	13-8-	· · · ·	11110110		11276			2							922	1 2 2 2 2	1 18 16 1	4-00	22.22	11200
Influenza (without pulmonary complications) Influenza (without pulmonary complications) Dysentery (bacillary) Dysentery (due to other causes) Erystpelas of face	7	4-1				7-1		104										7		чонн	₹111i	40-1-	

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TABLE 10.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death—Continued

1. Grave of death   W.   C.   W.   W			Unde	Under 1 year	<u> </u>	-	1 year		23	2 years			3 years	100		4 years	ILS	_		otal ur	der t	Total under 5 years	so.
I. General diseases not incidited in Class I—Con.   Cancer of peritoneum, intestines, reclum:   1. General diseases not incidited in Class I—Con.   Cancer of peritoneum, intestines, reclum:   1. Action continuous carcinome currents performent.   1. Action currents performent.   1. Action currents performent.   2. Carcinome currents performent.   3. Carcinome currents performent.   4. Vivi.   4. Vivi.   5. Carcinome currents performent.   4. Vivi.   5. Carcinome currents performent.   5. Carc		Cause of death	W.	0	1.	`.	0		W.			₩.		c.	×		c.		W.	c.		otal	oy ra
11. General diseases not included in Ottass I—Con.   Cancer of peritoneum, intestines, rectum:   1. Adominal cavity     2. Adominal cavity     3. Cardinoma comentum     4. Colon     5. Exercitorina continuous retropera retriorina continuous retriorina continuo			M. F.					1			12					124				Ä.		.	IIV
Cancer of pertonann, intestines, rectam:  2. Adominal cartly 2. Cention 3. Cention 4. Colon 5. Itemines 6. Itemines 7. Intestines 7. Interior Intestines 7. Interior Interior Intestines 7. Interior Interior Intestines 7. Interior	11.	General diseases not included in Class I-Con.																					
3. Bowels 3. Cecum 5. Carcinome omentum 6. Carcinome omentum 7. Carcinome omentum 8. Rimenines 8. Rimenines 9. Signodia organis 10. Saxeoma-extroperitorial 11. Adeno carcinoma peritorial 12. Carcin 13. Carcin 14. Valva 15. Carcin 16. Saxeoma-extroperitorial 17. Carcin 18. Carcin 19. Ca		ncer of peritoneum, intestines, rectum:  1. Adominal cavity.			+	-																-	
8. Control of the con		2. Bowels. 3. Cecum.			H											1	11	+		H	H	$^{++}$	
7. Intestines 7. Intestines 8. Rectum 9. Stagmoid 10. Sarconvarient of the stagmoid 11. Adeno aeratoperitioneal 2. Ovary 3. Uterus 4. Vulvas 4. Vulvas 5. Ovary 6. Cancer of the compecified organis 1. Abdomen 2. Adeno cardoma 3. Bladder 4. Bowel 4. Bowel 5. Cervical glands 6. Ethmoid secrotoma 8. Femur 8. Femur 9. Hand 10. Humerus 10. Humerus 11. Hypernephroma kidney 12. Internephroma kidney 13. Kidney 14. Lavyux 14. Lavyux		4. Colon. 5. Carcinoma omentum.										-	-				1	+		İ	H	H	-
9. Regimned 10. Sarconar-retroperioneal 11. Adeno exertions 2. Ovary 3. Utense 4. Valvas Cancer of the conspecified organs: 1. Abdomen 2. Aftern carcinoma 3. Bladder conservations 4. After carcinoma 5. Cervical glands 6. Ethinoid servicions 7. Epidermoid carcinoma 8. Femur 8. Femur 10. Humerus 10. Humerus 11. Hypernephroma kidney 12. Advayax 13. Kidney 14. Lavyax		6. Ileum. 7. Intestines.			H	11	İ	H			İ										+	+	
1. Sardoma-retropertional		8. Rectum o Sigmoid				-							+	4				-		İ	÷	-	+
		10. Sarcoma-retroperitoneal 11. Adeno carcinoma peritoneum			T	-			-								-	1		$\parallel$	+	4	<u>.</u>
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		2. Ovary															+				÷	-	
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Vetastatic		Osteosarcoma of inger Pancreas		ate		n	Sarcoma, intraorbita	Sarcoma pleura	Sarcoma testicle	al care	ple sa	ors and	ninors	A hdominal	Adrenal gland	Bladder	Derinoid cyst	ntrathoracic	Kidney	Osteoma right superior maxilla	alate	Rectum	Ketroperitonea	Spinold	PUCPL	endoca	eumat	eumat	9	- GTT	18		-	Mitus.	thiter	hyroic	almic	yicosis	ALCOOK .
/			Penis.			Spieen	2 32	02	Sarco	34. General carcinomatosis	Mult	Benign tumors and tumors not returned as ma-	agnant (tumors of the lemaie genital organs	A bd	Adre	Blad	. Der	Intra	. Kidı	. Oste	. Pala	. Rect		11. Signold	natio	Rheumatic endocarditis	Articular rheumatism (acute)	Articular rheumatism (chronic)	Pritis:	Hin	Infectious	Pellagra	ts	Diabetes mellitus.	or of ni	Diseases of thyroid gland	Exophthalmic goiter	Hyperthyroidism Thyrofoviosis	Touris of the
20.00	22.5	i si	2.5	36.	228	88	30.	31.	3 53	34.	35.	Benig	Devo	1	2	00	4	C)	9	7	00	6	3:	13.	Rhem	Rheur	Articu	Artic	Arthritis:	17	In	Pellag	Kickets	Parnic	Tumo	Disea	E	ΞĒ	5

TABIRI C.—Showing deaths in the District of Columbia during the calendar year 1936 arranged with reference to ages of decedents and classified

.oN		Und	Under 1 year	ar	1	1 year	- 5	2 years		60	3 years		4	4 years			Total	l und	Total under 5 years	sars	
noitesi	Cause of death	W.	.c.	,	W.	c.	Μ.			je i			`.		c.	W.		·.	Tota	Total by race	race
Classif		M. F	F. M.	Er.	M. F.	. M. F.	M. F.	. M. F.		M.	Ä.	F.	M. F.	M	E4	M.	F. M.	<u>[22]</u>	*	c.	All
	II. General diseases not included in Class I-Con.																				
909	Adenoid of thyroid gland. Thyroiditis.		-																	11	
28.8	Diseases of the thymus gland Addison's disease	-							+							61			8	Πİ	
65a	Splentus Lymphatic leukemia Wyelogenic leukemia						-	-								-	-		2	П	2
65b	Pseudoleukemia Hodgkin's disease																-	11		11	
3 1												+	-				+	1			
8																					
69	Bromide of potash (overdose, user of same)			1-						-		11	1			1	-		-	-	2
	Autointoxication Hemophelia Hemorrhage of new born	2	1									111				2	::-		1100		
	Total, general diseases not included in Class I.	60	2 2	64	-	1	-		-	-		1	1 67			1 10	5	4	3 12	1-	19
	III. Diseases of the nervous system and of the organs of special sense									 							1	ļ			
70a												+									
917 13	Encephalius Meninglius A. Cerebral						-										-	_	-		-
	2. Pacchy meningitis. 3. Pheumococcic.	1		1	-	2 1			H	1		+				2	14	-	9	100	æ
	5. Simple 6. Septic				63					1		H				4	H	H	4		47"

7. Staphlycocus 8. Streptococcic 7.1b 9. Nonepidemic									-									- 61		- 21	01
Other d	:			-	1	-		-				T			1	-	1	-	-	I	
1. Bulbar paraysis 2. Chronic polionyelitis				1														H			
Oronic spinal muscular atrophy     Progressive muscular atrophy																	1				
5. Spastic paraplegia	1		-	-	1	-	1	-	Ì	+	-		-					+	-		
7. Spinal paralysis																					
	+	-	-	1			-	-	-	-	-	-									
74a Cerebral hemorrhage, apoplexy	1	-	-	1		-	1	-	1	-	-	-	-	-	-	1	-	1	1	-	1
				1			-		-	-	1	-	-	-	1	L	7	-	1	7	
Paralysis without specified cause:								_		_						-			!	-	
(a) Hemiplegia	-	-	-	i	1	-	1	-	1	:	-	-		-	-	-	-	1	1		
_	-	-	-	1		1	1	-	İ	-	-			1	1	-	1	1	1	1	-
1. Dementia paralytica								-													
2. General paresis.		-																			
3. Progressive paresis	1	-	1	1	-	1	1	-	1	1	-	-		-	-	-	-	1	1		
1. Dementia precox	_			-						_							_				
2. Lactational insanity										1				-	-	1	-	-		I	-
Epilepsy		-	-		-																
Convulsions, epileptiform			1	1	-	1	1	1	1	-		-		-		-	-	-	1	-	
Infentile commissions (under a more)	-	-	10	1		-	1	-	-	-	-	-	-	-	-	+	-	-	1	-	-
Multiple neuritis	-	-	1	-	-	-	1	1	-	1	-	-		1 1	-	1	_	.79	_		4
Softening of the brain																					
Other diseases of the nervous system:				-												_					
(a) Cystle degeneration of brain	-	-	-	-	-	-	-	-	-	-		-		-	-	1	-	-	-	-	
Disseminated spinal sclerosis	+	-	-	1	1	I	1	-	1	1	-	-		-	-	1	-	-	-	1	-
Multiple selenosis	-	1	-	1	-	-	1	-	-	-	-	-		1	1	1	-	-	1	_	_
Subtentorial tumor			-	-	-	-	1	1		-	-	-	-	-	-	1	-	-	1	1	-
						-	-		1	1	-	-	-	-	-	1	-	-	+	-	
(b) Organic brain disease	-	-		-																	
Paralysis agitans	+	-	1	-	1	-	-	-	-	-	-	-	1	-	-	-	-		-		
	-	-	-	-	1	1	+	-	1	-			1		-	-	-	-	-	1	-
Neurasthenia	1	1	-	-			-	-	1	1	1	-	1	-	-	1	_	+		-	-
Nervous prostration	-	-	-	-	-	-	-	-	1	-		-	1	-	-	1	-	-	+	I	-
_								Ľ	-	-	-	-	1	-	-	1	-	-	-	-	-
86 Diseases of the ear and mastoid process:		-					_	_								_		-	:		•
(b) Mastoiditis	I	-		1	1	-		+	Ì	1	-	1	-	-	-	-	1	1	1-	-	
			Ì	+		1			ij					1			1	-	-	1	0
Total diseases of the nervous system and of the organs of special sense	Jo pi		10	0	-	•								-		_	-				8
The state of the s											-							3			

TABLE 1C.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death—Continued

Cause of death	Unde	Under 1 year	ar		1 year	ar		2 y	2 years			3 years	ars		•	4 years	rs			Tota	l un	Total under 5 years	year	
Caller of thems	W.		C.	W.		c.		W	0	c.	×.		Ċ.		₩.		c.		W.		c.	-	Total by race	y rac
	M. F.	Z	7.	M.	7.	M. F.	M.	(Fi	Ä.	Œ.	M.		N.	F	M.	F.	M.	F.	M. F	F.	M. F.	W.	o	All
IV. Diseases of the circulatory system						-																		
St. Perioarditis. Ssa Endocarditis uterative. Sh. Endocarditis, acute. Sh. Myocarditis, acute. Sh. Angrina perforis. Sh. Angrina perforis. Sh. Older discusses of the heart.																			1111111					
90b 90c 90d Diseases of the arteries																			111	111				
				II			11		11					111						111	111			
Endarteritis obliterans  Endorteritis obliterans  Embolism and thrombosis (not cerebral):						-													+-		-			
2. Corona y embolism 3. Embolic gangrene 4. Fmbolic parafreis				ΠŤ																				
													Ħ		11	$^{+}$		1	++	++		+	11	11
7. Thrombosis of common illac artery 8. Thrombosis of coronary artery				T								ii	ii	11	11		11	11	+	#	H	-	11	11
															-				-				1	
94 Infectious adenitis 95 Hemorrhage without specified cause. 96 High blood pressure.			1								111				111	111	**			111	111			
Total, diseases of the circulatory system			-												-	-			-	-		-	2	_

1 12	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 46 54 91 64 100 155		
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	20.44 20.44 20.44 20.40 20.40		12 26 18 2 3 11 5		
2 2 2	22 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		33 36 52 36 7 1		
V. Diseases of the respiratory system A becess of ethmoid surrum. Ethmoidilis settle Laryngilis Laryngilis Broadilis, settle Broadilis, settle Broadilis, settle	Broachitis (under 5 years) Broachitis (under 5 years) Broachitis (under 5 years) Broachitis Colar potamonia Foundair Foundair Foundair Foundair Foundair Foundair Foundair Congestion and hemorrhagic infarct of the lung:	Hypotaktic preumonia Pulmonary adema Terminal preumonia Pulmonary gaagene Bronchia sikma. Chulmonary gaagene Bronchia sikma. Other diseases of the respiratory system (tuberon- losis excepted) Linesvitial preumonia Pulmonary floresis.	rumonary bemorrings- Respiratory paralysis.  Total, diseases of the respiratory system  VI. Disease of the digretire system	Ludwigs angina Stonathis Stonathis Stonathis adenoid vagetations):  1. Absess, pertionsilar 2. Infected through the niarged glands 2. Infected through the stonathis 3. Pharyngial perlaysis 4. Pharyngial perlaysis 6. Streptococcie throat 6. Streptococcie throat 6. Streptococcie throat 6. Trousillitie	8. Tonsillectomy. 9. Vincents angins. Outer of the stomach and duodenun Gastric uiew, chronic. Perforated gastric uleer.

Table 1c.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with—Continued

7.11		Und	Under 1 year	ear		I year	ear	_	.71	2 years			3 years	ars		4	4 years			ã	otai t	nude	Total under 5 years	ars
neation	Cause of death	Α.	-		_	W.	c.		W.		c.	=	W.	j.		W.		c.	=	W.	j.		Total by race	l by
ISSRIO		M. F.	M.	ᅜ	Ä	14	M.	E.	M. F	F. M.	14	M.	12.	М.	F.	M. F.	. M	F. 1	M.	표.	M.	压.	×	C. All
	VI. Diseases of the digestive system-Continued																							
111b 112	Duoder Other 9. 0		1 11	1 7				1 11				"				1 11	111		-			-	-	
			11.				Tii			-			T		+			111			-			11-
	Dia Dia Api	32	22 26	34	2	1	4	-	100		2	127-	-  -		-			-	2007	84 6	30	55.4	8004	5.0
183						11																		
	Strangulated femoral hernia Strangulated inguinal hernia			Ш																				
118b	Umblineal hernia Intestinal obstruction	2.	1	Ш			2		11						11	H	H	-		-	3	-		14
119a	Intestinal intussusception. Gangrene of intestines.	-					Ħ	11	11					Ħ	H	11	11	11	1	11		H	-	
Q.	Gastrointestinal hemorrhage.							11		11				H	11	11	11						-	T
119c	Derviticulitis.														1	-		-				I	1	-
-	Ischiorectal abscess								-						1	+	1							1
122a	Cirrhosis of liver (alcoholic)		11				Ħ								1	1 1								
077	Hypertrophic cirrhosis of liver		11	Ш			Ħ	11	1					Ħ	H	11	H	11				II	11	11
2	Cholelithiasis		11	Ш			İ																	11
124a	Absess of liver															1								
	Empyemia of gall bladder					-								T		+								

124b	Cholangitis	-	-	-	1	-														_				
_	Catarrhal cholangitis													Ħ						II	-	H		
24d I	Hepatitis Hepatic congestion		-	-	1	-	-		-	-	1		-	İ	-	1	-	1	1	İ	1	i i	i	1
-	Obstruction of gall duct		1	-	-																	1	H	
125 P	Pancreatitis.																						Ш	
	Peritonitis without specified cause:		_		_																			
	2. Subdiaphragmatic abscess	H		-									П									H	Ц	Ц
	Subphrenic abscess     General diffuse peritonitis	-	-	1	-	1	-	1	1	1	-	1	-	İ	-	÷	1	1	1	İ	t	÷	+	1
	5. Peritonitis from perforated gastric ulcer																						Ц	Ш
_	6. Peritonitis general	1	Ť	1	-	1	-	İ	-	İ	+	-	!	İ	-	+	-	-	-	İ	t	+	1	
	8. Supperative peritonitis		H	1					1					ii		11		11	Ш		H	-		
_	Total, diseases of the digestive system	36	24	18	36	8	9	-	4	1 4	-	2 5	2	İ	-	-			2 48	88	37	42	86	79 165
	VII. Nonvenereal diseases of the genitourinary system and annera														-	1			<u> </u>		1		<u> </u>	
128 129a N	Nephritis, acute Nephritis, chronic	-	-		-			-		-					1	-	-  -	- 11				- 11		
	Other diseases of the kidneys and annexa:  1. Absess of kidney.																							
	2. Nephrosis.	+	1	-	-	-	-	1		-	1	-	-	Ť	1	+	-	1	1	İ	÷	÷	+	1
	4. Pyelonephritis	+	1	+			Ī	1	-					İ		-	-	-	Ш	İ		1	-	Ш
_	Oystic kidney			1 1										-						Ì	-	H	Г	
	Suppression of urine.	1	1	+	1	-	-	-	-	+	-	-	-	İ	-	-	-	1	1	İ	i	÷	1	1
132a R	Renal calculus								1		H			П			11	П		Iİ	H	-	Н	11
-	Diseases of the bladder:	-	1	-	1			-	1	-	1		-	Ť	-	-	1	-		Ì	$\frac{\perp}{\parallel}$	+	1	
133c	Acute refention, with infection		-				-										-					+		1
	Diseases of the urethra:			_	-				1	_	_						_	-			-			
34b	Periurethral abscess.				H																	H		
	Disease of the prostate	1	1	+					1		-						-					-		
	Hypertrophy of the prostate		1	-	1	-	-	i	+	-	1	-	1	Ť	+	-	-	-	1	İ	-	+	Ļ	
137 C 138 S	Ovarian cyst. Salpingitis and pelvic abscess (female):			-	-						-				i		-	-				-	Ш	
	1. Pelvic abscess	-	1	+	1	-	-	i	-	-	-	-	1	İ	1	-	-	1	1	Ì	+	+	4	1
_	3. Rupture of pus tube.		11	11	1		11	Ħ			11			Ħ			H	Ш			++	₩	Щ	
_	T. Salpingide	1	-	-	-	-	-		-					i	1		-	-		-	-	1	-	i

TABLE IC.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death—Continued

.oN		Und	Under 1 year	ear		1 year	H		2 years	ırs		3 y	3 years			4 years	LS			Total under 5 years	unde	r 5 y	ears	
noiteo	Cause of death	W.		c.	W.		c.	¥.		Ö.		W.	c.		₩.		o.		. W		c.	Tot	al by	Total by race
Classif		M. F.		M.	M. F.		M. F.	Ä	12	M. F.	Ä.	[편	Ä.	F	M.	F.	M.	F.	M. F.	Ä.	[조	` ` .	o l	All
	VII. Nonvenereal diseases of the genitourinary system and annexa—Continued																							
139 140 141	Fibroid of uterus. Uterine hemorrhage. Infected uterus.																							
	Total, nonvenereal diseases of the genitourinary system and annexa	1											-						2	-		2	-	
	VIII. The puerperal state								-	_								_						
143a 143b 143c	Abortion Accidental abortion Incomplete abortion Pregnancy, a month's delivery. Ectoric pregnancy. Vomiting of pregnancy.																							
144 1448 144b																								
145 145a 145c	Other accidents of abor: Casarean operation. Childbirth																	-						
146	Dystocia of pregnancy  Puerperal septienals  Preparal septienal																							
147	Septicemia following abortion. Puerperal embolism, pulmonary. Nonhitis of pregnancy														111				+		Ш			
2	Puerperal eclampsia. Postpartum eclampsia. Puerperal toxemia																##		+					

-				1	1 1			3		1
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				-	-		11-	-		
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- 111						<u> </u>				
- 111	1									
		<u> </u>			-	-				
		<u> </u> 	1 1 1 1 1							
							- 11	-		1 2
			<b>***</b>	Ħ						
						-				
										2 1 1 2 2
								-		8   500   10   10   10   10   10   10   1
									-	8
119 Following childbirth: Acute excitac dilatation Ureine hemorrhage. Dilatation of stomach.	Total, the puerperal state	IX. Diseases of the skin and of the cellular tissues	istal Gargerous stomatifis. Ist Gargerous of four Gargerous of bett Gargerous of bett Gargerous of bett Gargerous of bett Gargerous of buttleok Stab A bosses of buttleok	-	Total, diseases of the skin and of the cellular tissues.	X. Diseases of the bones and of the organs of loco-motion	a Osteomyelitis.  b Osteoperiosteitis.  Acute arthritis.	Total, diseases of the bones and of the organs of locomotion	XI. Congenital malformations, stillbirths not included	1360 Hydrocephalus. 1360 Control hadr Joseph Dogerated Appear (1988) Deferrated growth on bealin. 1360 Cleft all memo ovale. 1360 Cleft all memo ovale. 1360 Cleft all memo ovale. 1360 Cleft all memorial memorial memorial memorial memorial memorial memorial memorial or forgential medicine obstruction. 1570 obstruction ovalential obstruction. 1570 obstruction ovalential obstruction. 1680 Deferment of bear of the decision of the
-			1518 151b 152 152	154b.			155a 155b 156b			15

Table 1c.—Showing deaths in the District of Columbia during the calendar year 1996 arranged with reference to ages of decedents and classified with Telerence to race, sex, and causes of death—Continued

		Und	Under 1 year	ar		l year			2 years	urs		3	3 years			4 years	ars			Tot	Total under 5 years	der 5	year	
	Cause of death	W.		· ·	*		c.	W.		c.	1	₩.		ر.	=				W.	-	c.		otal b	Total by race
		M. F.	M.	124	M.	F	M. F.	Ä.	E.	M.	F.	M. F.	M.	(Zi	Ä.	E.	Ä.	(z.	M.	F4	M.	F. W.	. C	All
091	Can a second design of the second design of the second secon	0 0 - 0 -	33	7															8 8 - 8 -		<del></del>		4 14 1- 12 13	
161a 161b	10. Maternal estauticte ovemia 11. Obstructive jaundice 12. Parepred towenia (child) 19. Parepred towenia (child) Cerebral Intry at birth (Sexema operation) premature birth (except lemorrhing.	1 69 1 1	29	-     #									11111111						11-8 1-	11-12-11	0,9	- 1 14 1 1 1	1 2 1 1 2	2112
	Heutorniade meningus. Profonged labor. Intervential hemorrhage. Traumatism of hirth. Traumatism of hirth. Traumatism von dirty of bytdrocephalie head.	2 81	9 1																2   2 -	1-9	.00		21-2	- T
	Congential debam of lung Intranterine sashyvia Asplyvia neonatorum Asplyvia neonatorum Asplyvia pallida Alefettasia Hemorrhagie disease of new born Hemorrhagie obsessorum	1 6 6 4	1	m m															1 4 9 9 1		- 8.6-	m    m		4
	Henorrhage through placenta Henorrhage of umbilical cord Sepsis of new born Total, early infancy	113	1 28	1 :   9															1	17 8	17  2	1 2 60 193 138	1 2	331 23

													1				2 1 3 5 4	1 2 1							
																	1 3	1							1
													1				1 1					1			
																	1 2								
																	1 1								
-									or blade		s excepted)					rgreen, mis-		ater							
NIII. Senibity, old age	Asthenia (70 years plus)	Total, senility (old age)	Suicide. XIV. External causes	Lysol poisoning Veronal poisoning Bichloride of mercury poisoning	Carbolic acid poisoning.  Cyanide of potassium poisoning.	Chloroform	Inhalation of illuminating gas	Drowning Firearms	Incised wound of throat, with razor blade. Jumping from Washington Monument.	Jumping from other high places.	Other acute accidental poisonings (gas excepted)	Poisoning, banana oil	Poisoning, bichloride of mercury. Poisoning, chloral (overdose)	Poisoning, ergot (overdose)	Poisoning, lysol	Poisoning, injection of oil of wintergreen, mis-	Burns of body	Asphyxia, face on pillow Asphyxia, fall in tub of boiling we	Cave in of dirt bank. Suffocation, epilepsy, convulsions.	Carbon monoxide poisoning	Ethylene and oxygen narcosis.	Nitrous oxide gas anesthesia.	Wound by frearms.	Traumatism by fall Fall from building	Fall from chair

TABLE IC.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death—Continued

		Und	Under 1 year	r.	-	l year		23	2 years			3 years	ILS		4 y	4 years			Tot	Total under 5 years	der 5	years	(*
	Cause of death	W.	.: 		₩.			₩.		ن ن	*		ຍ່		Μ.			₩.	-	5	-	Potal	Total by race
		M. F.	Z.	F.	M. F.	Ä.	Cr.	M. F.	M.	tr.	M.	Œ.	M. F	F. M.	7.	N.	Œ.	M.	E.	M. I	F.	W. C.	· All
1	XIV.—External causes—Continued													1			İ						
Ac	Accidental—Continued Fall from ladder with 100 pounds ice	1		-	-	_		-	_					-					-	-			
	Fall from tree Fall from scaffold																						
	Fall from step. Fall from window				-		П		-			Ħ		-				-	11		+	-	1
	Fall in ice plant where employed				H									-				Ħ	11		-		
	Fall in yard				11									11					11	11		11	
	Fall down elevator shaft								H												-		
	Fall to floor								11			Ti			Щ				T				
	Fall to street. Fall, fracture of femur				-			-	1	1	1			1	1	-	-	i	1	-		-	1
	Thrown from horse at Fairfax, Va								-												H	11	Ц
	Caught in electric moving crane.												-				İİ					11	
	Fall of iron beam																						
	Leg cut by saw																		H				
	Struck by steam shovel. Thrown from horse-drawn rake.													111									
1883	Overturning of steam railroad engine												11	1					-	-	-	-	-
	Struck by steam railroad engine Fall from railroad Pullman cur							-	-	-	-	1	1	-					1				
	Struck by railroad steam train. Struck by electric truck at Union Station.																			+		11	
188b	Struck by street car	-		-				-	1														

	Motor cycle, Motor cycle, Struck by bleycle, Struck by runaway horse drawn carriage.						
	collapse of schoolhouse from windstorm at La Plata, Md						
Heat	Kicked by horse Kicked by mule Host materialian						#
Suns	Sunstrone A celebrated of particular	1					
Accid	Accidental electric burn and shock						
HOIL	By frearms.						
or ar	Stab wound of liver, stomach, and abdomen.					-	-
i sa c	Stab wound of femoral artery						
N) III	Stab wound of heart Fracture of skull, hit by brick				-	-	-
124	Fracture of skull						
d, i	Fracture of skull, hit with club						-
	Fracture of skull, struck with iron bar			-		-	1
<u> </u>	Fracture of skull, struck upon head, with pick.						
Fract	Fracture (cause not specified):						
	Of hip	5 5 6 6 1 1 1 1 1 2 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8			-	-	1
Dislo	Dislocated vertebrae						
Accid	Accidental homicide, gunshot wound.						
Accic Accic Accic	Survey minoring the Accidental foreign body in trachea and bronchi Accidental lacerated wound of neek and wrist Accidental needle in abdominal cavity					1	-
	Total, external causes	1 2 1 2 1 3	3 4 2	2 2 1	1 10 9	3 5 19	8 27
X	XV. Cause of death not specified, or ill defined						
205a Gene Pare Malı Resp	General debility. Paresis of heart. Maintrition. Respiratory falure						
	Total, cause of death not specified, or ill						N
	defined		_	_	_	-	c

Table 1c.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death—Continued

	5 t	5 to 9 years	rear.		o to	10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years	rear.	8	to 2	9 ye	ars	30 t	0 39	yea	175	0 to	49	уев	250	10	59 3	ear	8	to	39 ye	ears	70 t	0 79	уев	8	0 to	8	year		90 years and over	ears	an
Cause of death	×.	-	ů.		`.	-		-	w.	C.		¥.		, C		¥.		ο.	1	×.		G.	_	×.		c.	*		ο.	1	×		5		≱.		5
	Z.	F.	M.	E N	M.	F. M.	[r.	Z	E.	Z.	[E	N.	1	Ä	E.	M.	F.	M.	F. M.	E.	N.	ĮF.	Z	124	Ĭ.	12	Z.	F	Ä.	H	M.	F.	M. F.	. M	Įz.		M. F.
SUMMARY						1																															
	15	2	-	6 1	13 1	11 23	20 30	83	33	20	82	33	25	72	83	-6	- 20	27 2	26	51	12		6 28	24	7	10	12	16	ಣ	7	4						!
II. Creneral diseases not in- cluded in Class I	2	2	-	-	2	00	1	7	9	2	1-	20	16	10	18	34 4	44 2	22 3	34 5	55 77	23	38	9/	92	16	क्ष	33	55	1~	9	15	20	-	5	61	_	
III. Diseases of the nervous system and of the or-														_	-	_																					
IV Diseases of the circulatory	60	es :	-	-	44	8	3	6	5	1	3	15	r.	91	21	26	11	25 2	22 41	1 34	83	83	6.	48	24	30	51	20	14	8	27	25	23	r-	20	10	2
System.	H	m	4		2	4	45	5	4	133	14	22	14	39	35	43	16 7	71.5	56 114	4 48	22 72		55 130	86	41	5	138	132	31	36	90,10	103	6	1-	91 6	61	
System	CA	ro.	3	2	2	9	5	5	10	38	13	31	13	31	17	43	19 2	26 1	19 38	38 26	6 24	83	33	45	16	22	33	46	2	6	88	39	2	9	6	1	
System	5	4	2	73	-	~	2 7	6 4	6	13	16	6	14	1~	13	21 1	13 1	17	5 36	36 28	8 14	9	20	26	9	Ξ	6	21	3	3	10	=	-	-	- 2		61
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VIII. The puerperal state	H	1 1		1 1	0 1	- 1	_	9	- 00	- 1	œ	2 !	=		1=													3	3 !			2 :	+ +	1	2 1		
	-	-		- :	- 1		_ !	- 1		-		- !	-	-		-	-	-	-			2	-	4	23	-	Н	П	П	-	H	_	-	-	_		_
X. Diseases of the bones and of the organs of locomo-		_																									-				-						
Malformations	Ħ	1 1	1 1	1 1	Н	11	Н	-	1	Ħ	Ħ	Ħ	h	17	11		H	H	#			11	- :	11	11	- ;	-	Ħ		1		+ 1	H		11		1
Early infancy	+	1	+	+	-	-	+	-	1	1	Ť	Ť	-	+	÷	+	+	+	+	+	-	-	- 1"	16	1	-	10	10	-	-	-	19	-	1:			-
XIV. External causes XV. Ill-defined diseases	6	9 1	चा		12	6	6	35	00	35	19	31	12	oc :	15-	32	121	161	3	30 17	7 11		24	. E.	100	14	00-	28	3	100 1	260-	141	101	0	2 1		
Total	34	31	14 1	12 4	42 4	45 44		66 110		145	174	91 145 174 177 124	242	01 1	201 163 265 158 236 210 406 282 238 200 456 393 160 170 388 436	85 15	83	16 21	040	6 28	233	3200	456	393	160	170	388	136	91	99	226 305		183	36	26 47	1	8 20
I. Epidemic, endemic, and infec- tious diseases																																					
la Typhoid fever	1	-	+	1	-	-	-	- 1	П		1	cc	-	-		-	-	_	_	_				_					_		-		_	_	_	_	

Table 1c.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death—Continued

Cause of death  II. General diseases not included in Class I. Caucer of bureal cavity: 2. Jaw. 3. Jay. 4. Mouth. 5. Toust. 6. Tousture. Caucer of spanned and liver.		10 to 19	years	30 to 29	years	30 to 38	years	40 to 4	19 year	5 to 9 years 10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years 90 years over	59 ye	ars 6	) to 69	years	70 to	79 yes	8 22	to 89 y	rears .	U year	S 8 II C
included	C.	₩.	0.	W.	C.	W.	C.	*	o ·	×.	. C.	1	. W.	c.	¥.	 C.		W.	C.	×.	0.
	M. F. M. F. M.	M. F.	M. F.	M. F.	F	M. F.	M. F.	M.	M.	N.	F. M.	R	<u> </u>	H.	M.	M.	F. M.	F. M. F. M. F. M. F. M. F. M. F. M. F.	Fi	M. F.	M. F.
2. Jaw 3. J. Lip 4. Mouth 5. Tonsil 6. Tonsine ('ancer of stormed and liver:	1						-		-	1			2				-				+
4. Mouth 5. Tonsil. 6. Tongue Cancer of Stomach and liver:								П	-		1   1		7 7		-						
Caneer of stomach and liver:								-	-						-	-				11	+
F. Esophagus							-	_	-	- 2-	2 1 0	2	- 7	-	-			-	-	-	
2. Hepatic 3. Gall bladder		11					113	1 3			1 10	1 1-	4.2		- 4	3		en			
4. Liver 5. Pharynx							-	-	1	1	. !	1			-						
6. Pylorus.					1 1	1	-		120	11	100	. 6	- 6	9.	13.1	10 1	1			11	11
S. Throat Cancer of peritoneum, intestines,		-		-	-			-	1	-	1	_		-	24		<u> </u>	-			-
rectum:									- 1	-		-	-				-	-	1	- 1	-
2. Bowels.	1	1	1	-								1			-						Ħ
						-	-		1	24		-	3	-	-	İ	+	- 5	1	-	+
5. Carcinoma omentum	-	-		-							-										
						646	-		-	1	7	10			- 0	İ	+	-	İ	Ŧ	÷
S. Rectum	1		1			3 2		-		7	1	7 :	7-	-	4	1					
Sa					1				1	1	-	-	1	-	1	1	-	1	-	-	1
Cancer of female genital organs:	1					-	'			-		1					-	-	-		
1. Cervix 2. Ovary					11:		-  :	Ħ	1			110	1013				-	-	İ		

Abdomen   Abdomen   Abdomen   Badder
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TABLE 1C.—Showing deaths in the District of Columbia during the calendar year 1936 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death—Continued

	5 to 9	years	10 t	to 19 y	ears 20	to 29	years	30 to 3	5 to 9 years 10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years	40 to	49 year	13 50	to 59	years	60 t	0 69 3	vears	70 tc	y 62 c	ears	0 to 8	89 ye	ars 9	90 years and over	ears al
Cause of death	W.	o,	=	W.	C.	W.	C.	¥.	c.	×	o.	1	W.	c.	W.		c.	¥.		5.	₩.	C)		W.	o,
	M. F. M.	M. F.	, M.	F. M.	F. M.	F. M	F.	M. F.	M. F. M. F.	M. F	M.	M.	F	I. F.	Z	F.	[E.	Z.	F. M.	14	H.	×	F	E4	M.
<ol> <li>General diseases not included in Class I—Continued</li> </ol>																									
Benign tumors and tumors not returned as malignant (tumors																									
of the female genital organs excepted)—Continued. 7. Osteoma right superior					A office agreement																				
8. Palate													-										Ш		111
				11								11		11			11				11				
Rheumatic fever															-									1	Ħ
Articular rheumatism (acute) Articular rheumatism (chronic)				-				1 1						11		11	11	11	17		11	11	H	11	11
Arthritis: Deformans		-			1	-	-	- 1		-	-	-		-	i	-			-	1	-		-		
Hip Infectious												2				-									
Rickets. Diabetes mellitus.	2		-		-		-		2 1	60		9	100	-11	4.0	12	1 5	1-0	140	İ	101	- 2	11	#	1-
Fernicious ancinia. Tumor of pituitary body. Diseases of thyroid gland: Exorbit halmic goiter				7.				1			1		4   -		1	2			•						
Hyperthyroidism Thyrotoxicosis							1	-					4								11		H		11
Adenoid of thyroid gland			11	11		11						11	11-	11	II	1	11				11		11	11	
Tetany		1 1		-									1											Н	

Table 1c.—Showing deaths in the District of Columbia during the calendar year 1928 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death—Continued

	5 to 8	9 years	s 10 t	5 to 9 years 10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years ond	ars 20	to 29 3	rears	30 to 3	39 year	s 40 to	49 уев	urs 50	to 59	years	90 1	0 69 3	ears	70 to	79 ye	ars 26	to 89	years	8	ears	s an
Cause of death	₩.	· c.	1	W. C	c.	. W	ن	×.	j.	×.	C.	1	. W	c.	,		c.	je je		1	<u>*</u>	c.	<u>*</u>		o.
	M. F.	F. M. F.	F. M.	M. F. M. F. M. F. M. F. M. F. M. F. M. F. M. F. M. F. M.	F. M.	F. M	E-	M. F.	M. F	M. I	M.	F. M.	F.	1. F.	Ä	F.	E.	M.	M. F. M. F. M. F. M. F. M. F. M.	F. M	E.	F. M. F. M. F.	Z.		M. F.
III. Discases of the nervous system and of the organs of special sense—Continued																									
74a Cerebral hemorrhage, apoplexy					-	-	. 8	1 3	8	10 1	4 10 19	19 30	8	19 24	62	25 18	8	45		17 23	8 :-	11-	9 :	4 1-	- 1
Paralysis without specified cause:			-	1	-	-		1			-		-	1 2	4	4	-				- 61	-		- !	-
(a) Trainippega. (b) General paralysis. General paralysis of the insane: I. Dementia paralytics.			-		-			9	1-		20	1	-	. 63			1		1 2		İ	+-		1 1	11
2. General paresis. 3. Progressive paresis. Other forms of mental alienation:								-	89	e	2	-		-	-		- !			11		+	II	-	
1. Dementia precox.		11	-		- 10	1-		2		-  -		11	11	11-		11	11-	11	Ħ		Ħ	#		+	11
Convulsions, epileptiform Edamosia, nonpuerperal	-				1																				11
Infantile convulsions (under 5 years)					- 1		-			-		-	-		-				1	-		-+	1		
Softening of the brain			11				İ				-											-		<u>' '</u>	
system: (a) Cystic degeneration of										-															
brain Disseminated spinal	1		-	-	-	1	İ	-	1		-	-	1	1	i	1	1	-	1	-	İ	1	-	t	1
Hemorrhagic encephalitis.						1		6										+							Ė
Subtentorial tumor			-				ij	1		1 10															İ
(b) Organic brain disease				-	-	-			-	9		-	-			11				H	İ	11		· · ·	H

(c) Mongolism. Necrests bream critical Necrests bream critical Olsseuge of the ear and mastini (d) Steamer brain lesion. Olsseuge of the ear and mastini (e) Outis media. (b) Mastoditis (d) Outis media of the organs of special sense. Total diseases of the nervous system and of the organs of special sense.  Forientifis. Endocarditis, alterative. Statement of the organism of the org
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TABLE 1C.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death-Continued

90 years and c. F. M. × Z. 2 9 10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years F.M. F. ç. 39 × M. 8 6 ſz, r. M. C) M. F. 46 χ. 33 22 M. F. o. 16 39 45 F. M. F. Α. 13 क्ष j. F. M. 24 15 8 W. 88 M. 19 F cj. 58 F.M. 21 19 × Z 43 17 Ŀ 10 c. 31 M. 13 Ŀ, W. Ä. 31 13 ſz, r. 18 M. 10 Ē W. × 6 Ŀ ď Z 'n. × N 5 to 9 years 12 rj. 3 Ä. 2 2 Œ, ×. M. ratory system.... Pleuritis and pneumopyothorax. Empyemia Congestion and hemorrhagic in-Other diseases of the respiratory system (tuberculosis excepted) Abscess of lung....Pulmonary hemorrhage.... Total, diseases of the respi-3ronchopneumonia... Laryngitis. Bronchitis, acute...... Bronchitis (5 years and over) --Hypostatic pneumonia Bronchial asthma Diseases of the respiratory ulmonary emphysema..... Pulmonary fibrosis Abscess of ethmoid antrum... Ethmoiditis acute..... Lobar pneumonia Interstitial pneumonia..... Sinusitis Bronchitis (under 5 years) Pulmonary gangrene.... Perminal pneumonia. Respiratory paralysis.... Cause of death Pneumonia.... Capillary bronchitis. farct of the lung: Pleurisy 97b 999 990 990 990 1000 1019 1019 107c 86 8 Classification No. 9886

	VI. Discases of the digestire system		-	-				_	_	
1089				1						
08p			1	1	1	1		1	-	
601				_						_
100						_			_	_
GROI	2. Infected throat with en-			T						-
_	larged glands			-	1	1	-			
_	3. Pharyngeal paralysis.									1
	4. Fusivinguist			-	-	1				
	6. Stricture of pharvny		-	1			-	1		-
-	7. Tonsillitis.									
-	£.,		1			-				
	9. Vincents angina							1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
=======================================	Ulcer of the stomach and duode-			_		_	_	_	_	_
1113	Castric ulcer, enronic									1
11			T	1 3	6 1 6			-	-	1
112	-			1	-	-				1
			_	_	_	_	_	_	_	_
-	1. Gastritis	-	-	1 2 1	1 1 1	1	2	1 1	1	1
	2. Gastric catarrh							-		-
-	3. Gastric hemorrhage		1				1		-	1
	b. Hypertrophied stenosis of		-					_		_
	6. Stomach perforations	-							-	-
113			1							-
:							-	-	1	-
114	more and enteritis (over 2	_	1	0 3	6 6	0 0 0	_	1 1	6	_
117a		1 3 4 1	4 1 4 3 1	1 1 2 2	14	- 1	5	4	1	
117b		2 3 1	2 1 1 1	- 1 2 2	5 4	. 1 1		-	1	
2011	Incarcerated incuinal hernia			-		-	-	-	-	-
-	Rupture of signoid									
	Strangulated femoral hernia									
	Strangulated inguinal hernia					1 1	1 1			
101	-	1,	1							-
0971	Intestinal integration	-1 1 1 -	8	- 2 2	- 1 6 5	2 3 3 1.	2 2		-	
1100	-						-			
1196										
119c						1 1				
	Fistula in ano.			1			1			
	Ischiorectal abscess.					21	-	1		1
1000	Circhodia of Ricon (electrolity)									1
1770				1		-lll-				

Table 1c.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified with Teference to ages of decedents and classified

_		5 to 9 years	9 ye	Sars	01	to 1	19 ye	ears	20 t	0 23	10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years	ES 3	0 to	39 y	ears	40 t	0 49	yea	STS 5	0 to	29	year	2	0 to	69 y	ear	s 70	2	y 62	ears	8	to 8	39 ye	Sars		90 years and over	San	σ.
	Cause of death	`.		0.	-	W.		0.	W.	-	c.	1	`.		C.	=	. W	o.	1	×.		o.		W.				₹.		C.	=				`.		ς.	
		M.	F. M.	1	Ä	(Sec.	X	124	Ĭ.	F.	M.	F. M.	F	M.	[zi	Z.	12	M	F	M.	F. M.	-	F. M.	FE	×	(z.	×	Es.	×	124	Σİ	[Zi	×	124	Ä.	14	× i	124
1	VI. Diseases of the digestive system—Continued																																					
122b	Cirrhosis of liver Hypertrophic cirrhosis of liver Rilliary selenti										100					2	iii	100	121	6		-	111	4 1 1	2	121		,,	2		7		111		Til	111	TT	1 1
	Cholelithiasis. Gallstones												-			1		+	11	11		-		1	2		-			Ш	11		11	H	11		Ħ	1 1
1248				1		1	1	1	1	+	-	7	-	1	1	-	1	+	1	-	1-	-	+	1	-	i	+	-	1	-	1	-	1	-	1	1	Ť	- 1
	Empyemia of gall bladder Gangrene of gall bladder		11	11	4	Ш		11	II	++	11	+-	11	11		11	T	11	11		-	-	11	1 1		11	11	1		11		11				II		1 1
124b				11	ij			11		1							1		+	10	10	-	+	1			-	i.	1			- 17				1	İ	
	Catarrhal cholangitis.		Ц		Ш	11	11					-	1	Ц	-	1	1	Н	: :	4 1	2	H	1 1	1	1 1		1	1				1					II	1.1
-	Hepatitis	-	1	-	1	1	-	-	1	1	1	1.	-	1	1	-	1	1	+	1	+	1	1	1	1.	-	1	1	1	1	1	1	1	-	I	1	1	1
74d	Hepatic congestion Obstruction of gall duct			11		Ш	$\square$	1	11	11	11		1	11	11	11	11	11	11	11	1 1	-	+	1 1	-		11	11			1	Ш	11	11	H	11	Ħ	11
-	Obstructive jaundice Pancreatitis.		11	1	Ш		11		Ħ	11	+	-	Щ	11	11	11		11	+	1-	+	+ 1	+	1 1	11	11	11	1	-		П		1 1	11	H	11	Ħ	1 1
	Peritonitis without specified cause:																			_																		
			11	11	11	11		H		11	11			11	11	11		11	11	11		++	11	++	11	11		11	11	11		-	11	Ш	11	11	Ħ	1 1
-		H	Ш	11	Ш	Ш	11	11	IT	1	1	1	Ţ,	11	11	11		11	11	1-	11	++	+	11	- 1	-	11	11	11	11	11	11	П		11	11	T	i i
	5. Peritonitis from perio- rated gastric ulcer														-						-	-		_	_	_	-							1				
	6. Peritonitis general7. Pneumococcal peritonitis.8. Suppurative peritonitis								TH	64						-			11-					111					111					Ш		III		
	Total, diseases of the digestive system	2	- 27	2 2	2 1		2	1	30	6	13	16	9 14		7 13	21	13	17	10	36	8	1	9	8	26	9		9 21		1 60	3 10	10 11			2			

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rring	ritis, acute ritis, chronic diseases of the k na: Abscess of kidn Abscess of kidn Pyelitis Pyelitis Pyonenhrosis	ney n o n o numin niasi niasi the	that surfering so of the unrether that the surfering of the prostate of the prostate rophy of the prostate rophy of the prostate this and pelvic absection of the prostate of	alpingitis  bloovarian absess of uterus  l uterus  u terus otal, nonvencreal diseases of the genito-urinary system and annexa	The
II. Nomenereal discases of yentto-prinary system and annexa	hritis, acute hritis, chrone mis re diseases of the kid nexa: Abscess of kidney C. Nephrosis Pyelitis Pyelonephritis Pyeonephrosis Pyeonephrosis	tic kidney  resion of unitary passages  resion of unitary passages  activities  hrotif hasis  Cystis  Acute retention, with infec-	asses of the uretha: [rethral streture. Perturethral streture. asse of the prostate. norms of the prostate. ertrophy of the prostate. rian cyst. rian cyst. rian cyst. I Pelvic abscess. 2. Pelvic cyst. 3. Rupture of rus in	Salpingitis Tuboovarina abscess d of uterus e hemorrhage ed uterus Total, nonvencreal diseases of the genticulinary system and annexa	VIII. The puerperal state rition minieta abortion minieta abortion granco, 6 months, delive opic pregnancy.
VII. Nonvenereal discases of yentto-prinary system and annera	Nephtrits, series Nephtrits, series Nephtrits, series Other disasses of the kidneys and amoust amounts amoust annexs. I. Absess of kidney. S. Nephrosis. 3. Prefits 4. Preforephyrits 5. Promorbries 5. Promorbries 6. P	Cystic kidney  The suppression of urine Calculi of urinary passages. Rena calculus Neptrolithiasis Diseases of the bladder: Cystilis Acute retention, with I	Disease of the uperha:  Use hard streture Periurchia disease Disease of the prostate Whetrophy of the prostate Rypetrophy of the prostate Salpingtis and pairs assessibilities and pairs and the prostate  (finale).  I pelity above assessibility and pairs and pairs and pairs and pairs and pairs and pairs.  2. Petric above assessibility and pairs a	4. Salpingitis 1. Sal	VIII. The puerperal state  Abortion  Actional abortion.  Incomplete abortion.  Ecopanics of anomas delivery.  Ecopate pregnancy.  Vomiting of pregnancy.
-			Dis Sall	Ede	
	129a 129b 131a 131a	131b 131c 132 132a 133 133 133c	134 134b 135 135 137 138	139 140 141	143a 143b 143c
		51145 A 55	2222 A2	HAA	

TABLE IC.—Showing deaths in the District of Columbia during the catendar year 1926 arranged with reference to ages of decedents and classified with Loutinucd

		5 to 9 years	year	s 10	to 18	9 year	s 20 t	0 29	years	30 t	68 01	year	s 40 to	10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years	rears	50 to	59	years	8	69 01	year	10/8	6/ 0	year	8	to 8	9 yes	0		over over	
	Cause of death	W.	0.		₩.	c.	₩.		c.	×.	-	c.	W.	-	c.	W.	-	c.	W.		C.	=	W.	c.	-	W.	c.		Α.		c.
		M. F.	Z.	F. M	E	M. F. M. F. M.		F.	표.	F. M. F. M. F. M.	F.	F	×	F. M. F. M. F.	[E4	M.	F. M.	F.	×	1 24	M. F.	Ä.	Œ	M. F.	Ä.	124	Ä.	F. M	M. F	F. M.	14
VIII	VIII. The puerperal state-Con.																														
144 Puer 1448 ]	Puerperal hemorrhage: Placenta previa Postpartum hemorrhage Premature separation of pla-				- 11	11		- 11			67		- 11																		
Oth	Other accidents of labor: Cesarean operation			1 11							2																				
Puer	Dundunt labor Dystocia of pregnancy Puerperal septicemia Puerperal infection						183																							111	
Sept Puel Nep	Septicemia following abortion Puerperal embolism, pulmonary. Pophritis of pregnancy Puerperal eclampsia.				1117		1-18	1111		HH				-							1111							Hi			
Post Puer Folic	Postpartum echanjista Puerperal toxemia Following childbirth: Acute cardine dilatation Uterine hemorrhage Dilatation of stomach													103																	
	Total, the puerperal state				-		9	œ	œ		11	=	:	4			-					:						:			-:
IX.	IX. Diseases of the skin and of the cellular tissues					-																									
151b Gang 151b Gang Gang Rayr	Gangrenous stomatitis. Gangrene of foot. Gangrene of leg. Kaynand's disease. Carlumde of law.	-								11111						11-11	-	-	2 1	1 1 2		111111	17	1-11	-			1-			

	Abserse of natives Colmities of the Impetigo ballosi (Total, disease of the skin and of the edularissues.)					- 21		_			
	1	-							11	1	
~ ~ ~	Osteomyelitis. Osteoperiosteitis. Acute arthritis.		111		1 1 1	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		
	Total, diseases of the hones and of the organs of loco-motion						1 1				
5 45 5 5	Units not included  Hydrocephalus  Outperful beard disease  Deformed growth on brain  Clark radvanen ovale										
LTERNE.	Atresta of esophagus Hypospadias Congenital malformation of heart Congenital malformation and in- fection both kidneys. Congenital occlusion of bile										
=-==	ductors  the contraction  the contraction  Total, congenital malfor-										
	mations, suitbilitis not included			1 1							11.
2 %	selectal debility, icterus and selectona.  2. Asthemic 2. Concential debility 2. Decomposition 4. Inaution 6. Icterus neonatorum 6. Icterus neonatorum 6. Index of vitality.										

TABLE 1C.—Showing deaths in the District of Columbia during the catendar year 1926 arranged with reference to ages of decedents and classified with Loutinued

.oV		5 to 9 years 10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years Over	year	3 10	) to 1	19 yea	3rs 20	to 29	year	13	to 38	) year	rs 40	to 49	year	s 50 t	0 29	year	8	to 69	year	57	to 75	9 yea	11S 80	to 8	9 ye	ars	00 ye	ars aver	and
noiteof	Cause of death	W.	c.	-	₩.	C.			o.	-	W.	c.	=	W.	o.	¥.		o.		W.	c.		W.	C.		W.	c.		¥		c.
Classif		M. F.	F. M. 1	F.	F. M. F. M.	Ä.	F. M.	F. M.		F. M.	Eri	M.	F. M.	Er.	M. F.	M.	[Et	M. F.	X.	124	M. H	F. M.	124	. I	F. M.	(Fri	Z.	(Ex	M.	F. M.	E
	VIII. The puerperal state-Con.																							_							
144a 144a 144b	Puerperal hemorrhage: Placenta previa Postpartum hemorrhage Premature separation of pla-			11							67		- 11	- ;		11				Tii_			- 11	11		- 11		11		-11-	11
145 145a 145c	Centa Other accidents of labor: Cearean operation Childbirth			1 11							27								-												1 111
146	Dystocia of pregnancy Puerperal septicemia Puerperal Infection Sortisomia following abortion						100	1- 1		- 10	-					1111	1-11	1111		THI					1111			1111	1111		1111
147	September of the property of t						- %							-				1111									1111				1111
149	Puerperal toxemia Following childbirth: Acute cardiae dilatation Uterine hemorrhage.							-						64									1 1111			444					: :::!
	Total, the puerperal state				-		9	∞		×	=	-	=	4	- 11		-					-						-11			
	IX. Diseases of the skin and of the cellular tissues																														
1518 151b 152	Gangrenous stomatitis.  Gangrene of foot.  Gangrene of leg.  Raymund's disease.  Carbunele of jaw.			11111							11111					11711	11711	-	67	121	1-1-		17 :::::	1-111				11-11	11111		11111

1040		7	155a 0 155b 0 156b A		4	159a H 159b C 159b D 159c C 159c A	#50 O	400			991			
Absess of buttork Cellulitis of log Impetigo bullosa	Total, diseases of the skin and of the cellular tissues	X. Diseases of the bones and of the organs of locomotion	Osteomyelitis. Osteoperiosteitis. Acute arthritis.	Total, diseases of the hones and of the organs of loco- motion	YI. Congenital malformations, still- births not included	Hydrocephalus disease. Congenital heart disease. Deformed growth on brain Patent foramen ovale. Cleft pulate. Attresia of esoulurans.	Hypospadias.  Congenital malformation of heart Congenital malformation and in- fection both kidneys.  Congenital occlusion of bile	ducts. Pyloric obstruction. Spina bifida. Intestinal obstruction.	Total, congenital malfor- mations, stillbirths not included	XII. Early infancy	General debility, icterus and scleroma:	2. Congenital debility 3. Decomposition	5. Icterus neonatorum	7. Maldevelopment
	E 2	he	111				irt e		t i		p	11		
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TABIE IC.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with reference to ages of decedents and classified

Cause of death  W. C. W.			5.	to 9	уев	212	10 t	to 19	) yea	Jrs 2	0 to	83	year	8	0 to	39 y	ears	340	to 49	9 ye	ars	50 t	0 59	yea	57	30 tc	69	уеві	22	0 to	79	уеві	5 to 9 years 10 to 19 years 20 to 20 years 30 to 30 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years	to to	89 y	ears		90 y	90 years and over	
M. F. M. F	ncation	Cause of death	≥		0	1	=	5.	C	1 .	*	-	C.	1	¥.		c c	=	, h	C		*		C.		*		C.	1	×.		c.	1	×.		0.	=	Α.	0	
All Early infances — Continued   Continu			Ä.	[sc.	M.	F	M.	[Xi	M.	14		H.	T.	N.	[H	X	E4	X.	E.	M.	[±		124	M.	1	1.		. H			1 2		Z Z	<u></u>	X		M.	124	. X	124
11. Obstructive jaundice   12. Puerperal toxemia (child.)   13. Puerperal toxemia (child.)   14. Cerebral toxemia (child.)   15. Puerperal toxemia (child.)   15. P	091	XI. Gen																															:		i					
Percentage   Per	g C	Pre Cer						THILL	11111	11111	11111	11111		11111					11111	Titii						11111	11111	++++						++++			11111	11111	Titit	
Turnamental bemorthage Tauma from delivery of hydro- Other diseases peculiar to early Other diseases peculiar to early Other diseases peculiar to early Congenial edems of funk Asphyxa neonatorum Asphyxa neonatorum Asphyxa neonatorum Asphyxa neonatorum Hemorthage disease of new Hemorthage auther order Hemorthage auther order Hemorthage frouge placental Hemorthage frouge placental Hemorthage frouge placental Hemorthage of unbilical cord Sepsior they born  Sepsior they born  Total, early inforcy		birth Cerebral hemorrhage Hemorrhagic meningitis Forceps operation Prolonged labor								1111			_ - - - -																		1 1 1 1						1111			
District   Content al edems of lunk.	162	Intracranial hemorrhage. Traumatism of birth. Trauma from delivery of hydrocephalic head. Other diseases peculiar to early		111			111	111												Hii																				
Hemorrhagica reconstruction Hemorrhagica theory the control of the		Unitatey: Congenital edema of lung. Intrauterine asphyxia. Asphyxia neonatorum. Asphyxia pallida. Asphyxia pallida.		11111			11111			11111	11111	1 1 1 1 1		11111										11111	11111	11111							11111					11111		
	162	Hemorrhagica neonatorum. Hemorrhagica subtentorial. Hemorrhage chrough placenta. Hemorrhage of umbilical cord.									1 1 1 1 1								1 1 1 11 1						11111		1 1 1 1							1 1 1 1						
		Sepsis of new born  Total, early infancy	11.1	111	-11-1	11.	11.1	111	11.1	111										iii																				

Total, senifity (old age)   Total, senifity (old age)	164	Asthenia (70 years plus)					1 1 3	3	9 1 12	16 2 3	10
Suricia:  1.530 poisoning:  1.	_	II, senility (old age)						100		16 2	1,0
Strictide:	_	XIV. External causes		1	1				- 11		
Bighoride of international poisoning   Bighoride of international poisoning	165	Suicide: Lysol poisoning							-	_	
Carbolic acid poisoning   1   2   1   1   2   1   1   1   1   1	991	Veronal poisoning Bichloride of mercury poison-			7						
Phenology   Phen	_	Ing Carbolic acid poisoning	11	-							-
Phinois   Phin		Cyanide of potassium poison-									
Inhalation of illuminating gas   3   3   3   3   3   3   3   3   3		Phenol				1					-
Bigaching by neck   Biga	191	Chloroform.									
Provening   Present   Provening   Present	168	Hanging by neck		1	0	000	0	-		-	
Inclusion would of throat, with a place would of throat, with a place would of throat, with a places.	92	Drowning						-			
With face blade   With face	12.	Incised wound of throat,			6	x		-			-
Mominic ment   Jumpling from the high   Jumpling from other high   Jumpling from the high   Jumpling from the places   Jumpling	172	Jumping from Washington				-					-
Pumping from other high   Pumping from other high   Pumping from other high   Pumping from other with   Pumping from the secretarial poison.   Poisoning formation for the secretarial poison   Poisoning formation for the secretarial poisoning formation for the secretarial poisoning formation for the secretarial poisoning formation for the secretarial poisoning formation for the secretarial poisoning formation for the secretarial poisoning formation for the secretarial poisoning formation for the secretarial poisoning formation for the secretarial poisoning formation formation for the secretarial poisoning formation formation for the secretarial poisoning formation fo		Monument		1	-						
Other acrie acrie and poison  In a create acrie acrie and poison  A credit acrie acrie acrie and poison  In a credit acrie acr		Jumping from other high			-	-					
Inter settle secretarial poison-   Inter settle secretarial poison-   Inter settle secretarial poison-   Inter settle secretarial poison   Inter settle settle   Inter se		tomaine poisoning.									-
Poisoning, banass oil.		other acute accidental poison- ings (gas excepted)									
Poisoning, behanno of the poisoning, behanno of the poisoning, behanno of the poisoning, chloral (overdose)   1		vecidental:									-
Poisoning, choral (overclose) Poisoning, choral (overclose) Poisoning, choral (overclose) Poisoning, control (overclose) Poisoning, poisoning,		Poisoning, banana oil.		1			-				-
Poisoning, ettorial (overdose)   1   1   1   1   1   1   1   1   1	-	cury	1								_
Potsoning, sugar, overtuessy Potsoning, sugar, vertuessy Potsoning, sugar, vertuessy Potsoning, installing Potsoning P		Poisoning, chloral (overdose)			1						
Poisoning, 1996. Poisoning, 1996. Poisoning, morphine. Poisoning, morphine. Poisoning, morphine. Poisoning, morphine. Poisoning, morphine. Poisoning, morphine. Poisoning, poiso		Poisoning, fedgine						1	-	1	-
Poisoning, Integrated of oil of of the construction of oil of oil of the construction of oil of oil of oil oil oil oil oil oil oil oil oil oil		Poisoning, lysol			1						
Whitegree, mistaken for a 2 2 2 2 1 3 3 2 2 1 3 3 2 2 2 1 3 3 3 2 2 2 1 3 3 4 5 1 1 3		Poisoning, injection of oil of						-	1		1
Ashlytta descending   3   2   2   2   1   3   2   1   3   3   1   3   3   1   3   3   3		Wintergreen, mistaken for castor oil					_	_		_	
A Subtract a fees on pillow A subtract in the deal ing water. In this of boil Cave in of tirt bank. Suffection, epilepsy, con- vulsions.	129		2 2	1 2	-	3	:	1 3	2		
	3	Asphyxia face on pillow					-	-	-	-	1
		Asphyxia fall in tub of boil-									
							-	-	-		
		Suffocation, epilepsy, con-	_	-							
		Suffocation, epilepsy, con-									1
	-					-	1	1			

Table 1c.—Showing deaths in the District of Columbia during the calendar year 1936 arranged with reference to ages of decedents and classified with reference to race, sex, and causes of death—Continued

		5 to 9 years	э хе	STS	10	to 1	9 A	Sars	20 t	0 29	yea	23	30 tc	0 39	yea	15 46	0 to	10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years	ears	92	to 58	9 ye	20 ST S	91 09	69	уевг	0.78	to 75	) yea	- <u>8</u> -	ot 0	89	cars		0 ye	90 years and over
	Cause of death	H.		c.	1 -	W.	-	C.	#		5.	1	=		ο,	-	¥.		C.	5	W.	c.		×.		5	-	W.	c.	<u> </u>	<u>=</u>		. ·	=	H.	c.
		M. F.	N	Œ	×	<u> </u>	M.	표	M.	M. F. M.		H.	M.	F. N	M. F	E I	M. F	F. M.	M. F.	N.	1		M. F. M.	N.	F.	M.	F. M.	[H	F. M.	H	M. F	F. M.	12	Ä		F. M. F.
~	XIV. External causes Contd.																																			
¥	Carbon monoxide poisoning.	-+							i			===	- 1													- 1			-		- 1					
	Ethylene and oxygen narcosis Inhalation of illuminating gas		Ш						-	-	64	-	2	-	. 67	+		-		2	-2	2	-	1494	+			123		-	-	- 2		-		
	Nitrous oxide gas anesthesia.  Drowning.	-	-			11	-2	11	· es -	İI	0.1	11	1 =	11	11	-	11			-	-	17	11	11	H	11-	-	11	11	H	11	1	Ш	11	H	Ħ
	Traumatism by fall Fall from building		Ш			Ш			- ;-		1-		1 1 1				-	12						-	i	-			-	#		111				
	Fall from electric-light pole Fall from ladder.			111					-			111		111		111			Ш																	
	Fall from ladder with 100 pounds ice		- !	1	- 1	- 1	- 1		-	-		+	-		-	-	1			- 1				1	- 1		-			$\pm$				- 1		
	Fall from tree			11	11	11	11	11	-		11-	11	1 1-	-	+	1	4			11		II		11-	11		11	11	H	11	H	+	Н	П		Ħ
	Fall from step.										1	1 1	1											-	-			11	11	H	11	1	1			
	Fall in ice plant where em-						1			-	1	1					-									-	_				-		Ц_			
	Fall in yard			П	11	11		11		11	11	11	11	1	1	++	11		11	-  -	-		II	11	1	1		-	11	H	+	11	11	11		计
	Fall downstairs Fall down elevator shaft							111	1		-	-	-		-					1 1		117								1-1						İΤΪ
	Fall to floor Fall to street							11	11		11	11	11	11	11	1 1	-	11	11	11		П	ii	11	62	1		1	Ti	1.1		00	Щ		-	11
	Fall, fracture of femur. Thrown from horse at Fair-					1					11.	-	11			1	+					11 4						1			1	-	Ш	11	11	Ħ
	Rock fell on right leg, crushed Caught in electric moving						11	11	H				11	11	11	H	11	11	11		11	11	11	H	1 1	-	11			H	H	-	Ш	11	11	Ħ

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			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	
			5 1 1 5 1			
61			5 1			
61	1 11 1	1111		1 1	1 1 1	1 1
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compath to devanor pall of iron beam pall from the constant pall from the pall from th	Struck by bicycle Struck by runaway horse- Grawn carriage Collapse of wall Collapse of schoolhouse from windstorm at La Plata, Md. Kirked by horse	Kicked by horse. Kicked by mule. Heat prostration. Sunstroke.	Accidental electric burn and shock Homicide: By firearns Stab wound of liver, stom-	ach, and abdomen Stab wound of brain Stab wound of femoral artery. Stab wound of femoral artery. Fracture of skull hit by brick. Fracture of skull	Practure of skull, hit with club.  Cub. Fracture of skull, struck with from bar Fracture of skull, struck with shovel.  Fracture of skull, struck up-	Smothered
\$\frac{3}{2}\$ \fra		189 194 Heat Suns	Acci	199		-

TABLE 1C.—Showing deaths in the District of Columbia during the calendar year 1926 arranged with references to ages of decedents and classified with reference to race, sex, and causes of deaths—Continued

		5 to 9	) year	s 10	to 19	years	20 to 2	9 years	30 to	5 to 9 years 10 to 19 years 20 to 29 years 30 to 39 years 40 to 49 years 50 to 59 years 60 to 69 years 70 to 79 years 80 to 89 years	40 to	49 yea.	rs 50	to 59	year	09 s	69 ot	year	s 70 to	0 79	years	80 tc	0 89 3	ears	90 y	ears	and
	Cause of death	¥	c.	1	W.	C.	×	c.	W.	c.	H.	c.	-	*			. ₩	c.	M	W.	c.	W.		c.	W.		0.
		M. F. M. F. M.	M	F. M.	F.	F.	M. F.	F. M. F. M. F. M.		F. M.	F. M. F.	M. F.	F. M.	M. F.	M. F	M.	F. M. F. M.	T.	M. F.	F.	M. F.	M. F.	F.M	fx.	M. F. M. F.	F.	M. F.
1	XIV. External causes-Contd.																										
	Fracture (cause not specified):	-	i	-	1	-	-	-		Ì		- 1	- 1	-	-	- ! -				- 5			- 11				
202 A	Of hip. Dislocated vertebrae. Accidental homicide, gunshot		11.	-	ii.	$\parallel$	-			-																	
4 4	wound Accidental incised wound, thrust arm through glass window. Accidental foreign body in														-								-	-			<u> </u>
-4	Accidental lacerated wound of																										
-1,	Accidental needle in abdominal											- 1	_		-	-	1	-					-	-			<u> </u>
	Total, external causes	9 6	4	1 15	1-	6	35 8	35 16	31 12	25	7 32 13	12 19	30	12	=	5 24	13	00	19	8	3	80	17	7	-		
	XV. Cause of death not specified or ill defined																										
205a C	General debility Paresis of heart Mahnutrition Unknown	11711						11111														-					
	Total, cause of death not specified or ill defined	-							1						-			-	-	-		_	-			+	

TABLE 1D.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and causes of death.

					M	Marital relations	relat	ions												Na	Nativity						
Cause of death	ME	Married			Single	0		Wido	Widow or widower		Unl	Unknown	п	ДО	istri	District of Columbia	-	ther	Other parts of the United States	of th	9	Fo	Foreign		b	Unknown	nwo
	White		Colored		White Colored	lored	-	nite	White Colored	A pe	White Colored	Col	ored		ite C	White Colored		White		Colored White Colored	P	Thite	Col	ored	Wh	White Colored	Colo
	M. F.	N.	br <sub>1</sub>	M.	F. M.	(H	M.	lar,	M.	F. N	M. F.	M.	ŢŦ,	M.	F.	M.	F.	M.	F.	M.	F.	M. F.	M.	E.	N.	E.	M.
SUMMARY																											
I. Epidemic, endemic, and	nd 109 71	96	87	132	90 113	3 91	17	38	18	35	9 1	12	2	92	20	8	28	125	103	137 1	121	36 15	10		14	4	1-
cluded in Class I	nn- 167 138 ous	4	92	. <del>\$</del>	62 2	27 25		49 121	91	46	6	5 6	10	49	85	83	24	149	190	09	102	46 49			6	-22	10
of special sense	ns 142 60	69 0	9 40	90	59 2	29 21		46 124	24	75	10 3	3	r.	3	58	33	30	154	151	82	25	33 29	-		17	90	13
System.	293 115	2 160	93	86	77 5	50 48		149 247	65 1	Ξ	15 3	3 14	10	110	8	65	89	315	275	203	171	102 68	30		82	13	21
	107 67	2 60	0 47	111	101	2 80	39	66	21	51	16 3	3 10	4	1-	38	117	25	140	142	Æ	20	48 30	_	-	=	15	16
Z	-17	49 38	88	-72	12	57 56	3 19	41	9	2	64	2 1		19	98	8	29	98	8	45	45	16 19	-	1	4	5	<b>x</b> 0
the genito-urinary sys- tem and annexa	152	96	1.5	97	29	18 17		56 117	4	- 56	9	3	r.	53	1, 4	25	£1-	159	137 1	121	126	40 36			90	=-	r,
IX. Diseases of the skin and of the cellular tissuesX. Diseases of the bones and of	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2	2 2	-	- 2			4	27	50				2	-		60	-	4	4	62	-	63				-
	ion. 3			29	E 1			H		-	11	Ш		28	107		- 8	- 67		187		2				+	+
XIII. Old age. XIV. External causes. XV. Ill-defined diseases	99 3	37 45	5 17	- 1		8-2- 8-8-	222	222	80	12	121	2 19	2	110 44		202		285	355	862	23	24 13	1 2		30	20	191
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Table 19.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and causes of death—Continued

1 70 7 6 00						X	arita	l rela	Marital relations											Na	Nativity						
White   Colored   White   Colored   White   Colored   White   Colored   White   Colored   White   Colored   White   Colored   White   Colored   White   Colored   White   Colored   White   Colored   White   Colored		M	ırried	_	-	Singl	9		Wide	w or		Un	know	E	do.	istric	t of bia	Othe	r parts	s of th	60	Fol	reign		ď.	Unknown	1 1
F. Epidemic and infections   M. F.		White	C <sub>0</sub>	lored	Whi	te C	olore	¥	hite	Color	pe	White	Col	ored	Whi	te C	olored			olore		hite	Col	ored	White Colored	- Č	응
Epidemic, endemic and infections					Ä.			1		M.								1	1					tr.	M.	F.	M.
Parkythold fever   2 2 1 1 1   1   2   1   2   2   1   1	I. Epidemic, endemic and infectious diseases																										
Manufacture     1   2   1   2   2   1   1   1   1	-			~	-	-	-	-	-	1	-	- 7	_	1	-	-	-	01-	4	63		-		-	-	-	-
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Influence, without pulmonary   1   2   3   5   5   5   5   5   5   5   5   5		9	2			9 -	m c		-	1	1	+	1		- 1	1 1	01 0	, ,	- 9	-	1 9			'		1	1
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	by explosion of toy pistol.  Tetanus from wound of hand by		1		61 ,	-	-	-				-				-	-	61		-	-	-		-	Ť	+	-
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	mic,		E	intes-	eal.
int.	Total, epidemic, endemic, and infectious diseases		live		Celeum Colon Carcinema omentum Ileum Intestines Retum Sigmoid Sigmoid Adeno carcinoma of per- tionaeum
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sus response response re	l'inf	of buccal caville faw.	Fonsil Tongue of stomach and Esophagus Hepatic Gall bladder	5. Pharynx 7. Stomach 7. Stomach 1. Pharyns 1. Pharyns 1. Pharyns 1. Pharyns 1. Abdominal cavity 2. Bowels	Cecum Colon Colon Colon Ileum Illum Rectum Sigmoid Sarcoma retrope Adeno carcinom itoneum
reule ceulo disea dis dis dis dis dis dis dis dis dis dis	Sund	in of buc Inferior Isw.	Tonsil Tongue r of ston Esophag Hepatic Gall bla		Cecun Colon Carcin Illeum Intest Rectu Sigmo Sarcor Adenc
Triberculos menincilis. Triberculos perioniis. Triberculos perioniis. Triberculosis, insentrefi. Puberculosis, intestinal. Puberculosis of knee joint. Triberculosis of knee joint. Triberculosis of kinays. Milliary tuberculosis. Septicemia, pneumococci. Septicemia, pneumococci. Sirppiococcus infection. Streptococcus infection. Steptococcus, infection. Steptococcus, infection. Steptococcus, infection. Steptococcus, infection.	Total, epidemic, endemic, and infectious diseases	in Class I Cancer of buccal cavity: 1. Inferior maxilla. 2. Jaw 3. Lip. 4. Mouth	6. Tonsil 6. Tongue Cancer of stomach and liver 1. Esophagus 2. Hepatic 3. Gall bladder 4. Liver	5. Pl 6. P 7. St 8. T Cancer tines, 1	6.4.0.0.0.0.0.1.
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Table 10.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and causes of death—Continued

				Marital relations	ıl relat	ions											Nat	Nativity						
	M	Married		Single		Wido	Widow or widower		Unknown	nwo.		Distr	District of Columbia		ther 1	Other parts of the United States	of th	0	For	Foreign		Ď	Unknown	wn
Cause of death	White	White Colored		White Colored		bite	Colorec	White Colored White Colored	ite C	olorec		hite	White Colored		White		olore	d W	hite	Colored White Colored White	red	Whit	O 0	Colored
	M. F.	. M. F.	M. F.	M.	F. M.	M. F.	M. F.	M. F.		M. F.	M.	[Ei	M.	F. N	M.	F.	M. F	F. M.	12	N.	땬	M.	F.	M. F.
II. General diseases not included in Class I-Continued	cluded																							
46 Cancer female genital organs: 1. Cervix		8=	11			400		4 1	110			27-11		61 10		- 67 8		10						
3. Uterus 47. Cancer of breast		7	01		3 1	20100		- 60	1 -				Ш	9	111		1	1 12	*			TiT	1 2	
1. Face 1. Cancer of other or unspecified organs:	scified 1				-	,			1			-		1	-	-		1				1	-	
1. Abdomen 2. Adenoma carcinoma	9	212			111	21 100		Ш	11-		110		111	$\frac{1}{111}$	0 10	2 2						Tir		
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10. Humerus	a, left			-					-			1	-	+	-	1	-	-	-	-		İ	-	<u> </u>
12. Hypernephroma,	ma,				1								-		-	-								
13. Kidney-	5 82	-			17 :	-									10100	-	-	7	2					
15. Leg. 16. Left mandible.	1140				-							11			1 19	65		1	117				11	
18. Lymphosarcoma, in-						-	_		-		_	•		-		-	-						!	-

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Metastatic Neck Orbit Ostrocarcoma of inger Panis Ponis Prostate Spine Spine Schem Serroma intra orbital Peristic	33. Atterior acritionatosis. 35. Muttiple streoma. 36. Muttiple streoma. 37. Muttiple streoma. 38. Muttiple streoms. 39. Muttiple streoms. 40. Moranial. 41. Advominal. 52. Adread gand. 63. Bladder. 64. Bladder. 65. Intra Moraele. 66. Intra Moraele. 67. Osteomin, ught superior. 67. Osteomin, ught superior.	8. Paints 10. Rectum. 11. Sectum. 12. Sigmod. 13. Sigmod. 14. Sigmod. 15. Articular returnation december at Articular returnation december at Articular returnation. Articular returnation. Articular returnation. Articular returnation. Articular returnation. Articular returnation. Articular returnation. Articular returnation. Articular returnation. Articular returnation. Articular returnation. Articular returnation.	tus. mis. mis. mis. mic goiter. roid ism. roidism. rosis. vroid gland.
19. Metastulic 20. Neck. 20. Orbit. 21. Orbit. 22. Protect. 27. Spirate. 27. Spirate. 28. Spirate. 29. Sternum. 29. Sternum. 29. Sternum. 29. Sternum. 20. Sternum. 31. Plettra.	24. General care in the same i		Dilk Reke meditars  Pendedos anemias poly  Thunco follutiary body  O Diseases of thyroid glond  Expertbyroidism  Thyroidism  Thyroidism  Thyroidist

Table 10.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and causes of death—Continued

							4	Marital relations	al rel	ation	13					1							Nativity	vity						
,oV.n	Cause of death		Mar	Married			Single	el.		Wi	Widow or widower	Jo Ja		Unkı	Unknown		E C	District of Columbia	t of bia	Oth	Other parts of the United States	Stal	f the		For	Foreign		ď	Unknown	
		W	hite	White Colored			- et	olor	De l	hite	S	lored	×	nite	Color	pa	Whit	o Co	White Colored White Colored White Colored		White	Col	Colored		ite	Colo	White Colored	White Colored	- e	
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	II. General diseases not included in Class I-Continued					-																						,		
25 25 25 25 25 25 25 25 25 25 25 25 25 2	Tetany Diseases of flymus gland Addison's disease. Splentits Lymplatic leukemia Nyelogenic leukemia	1 20 60	11111			N m	18-				101						67 1				21 4 6	10.00								
65b 1 66 1 67a 1	Pseudoleukemia Hodgkins disease Alcoholism Delirium tremens Plumbism Lead poisoning (circonic occupa	3000	1111	io .		0101		4											24		N4-81-							11-11	11111	
88 8	tional) Morphine poisoning Bromide of potash (overdose) user			-			11-1-		++-+	11 1	1111				-			-											<del>                                      </del>	
	Actions Hemophilia Hemorrhage of newborn					64		1									64	1												
	Total general diseases not included in Class I		167 138	4	56	84	62	27	52	49 121		16 46		0	9		49	82	23	4 169		190	60 102	46	9 48			6	10	
	III. Diseases of the nervous system and of the organs of special sense								ļ		li														1			<u>"</u>	-	
70a /	Abscess of brain.  A bscess of cerebellum.  Encephalitis.		117			20				+					-	111	- 24				67								111	111

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TABLE 1D.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and causes of death—Continued

						2	Marital relations	l rela	tions	**												Nativity	vity						
	19000	M	Married	-		Single	9	-	Widwid	Widow or widower	5.	p	Unknown	wn		Dist	District of Columbia	of ia	Oth	Other parts of the United States	arts o	of the	0	For	Foreign		n	Unknown	OW.II
	Cause of death	White		lored	Colored White Colored	ite C	olore		'hite	White Colored	perc	Whi	White Colored	olore	,	White Colored	Col	ored	1	White		Colored		White Colored	Colc	red	Whi	- e	White Colored
		M. F.	M.	[편	M.	E.	M. F	F. M.	F.	M.	E	M.	F. N	M. F	F. M	M. F.	M.	(Zi	M.	H.	M.	표	. M.	[sci	M.	124	M. F.		M. F.
	III. Diseases of the nerrous system and of the organs of special sense—Continued																												
868 86b	Mongolism. Neurasthonia. Nervous prostration Obscure brain leston Otitis media.					-		101			120		0			1111	1.11 8			1 2	2		11 112						
	Total diseases of the nervous system and of the organs of special sense.	142 6	69 09	9	8	28	8	21 4	46 124	22	72	10	8	9	20	88	88	30	154		151 8	85	8	33 29			17	00	13 14
	IV. Diseases of the circulatory system system correlations. Endocarditis, and myocarditis, Endocarditis, and myocarditis, and myocarditis, actual and under 45 years. Endocarditis, actual condocarditis, actual condocarditis, actual system of the circulation of	1201 1201 1201 1201 1201 1201 1201 1201	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	48 28	15 15 15 15 15 15 15 15 15 15 15 15 15 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 82		11 1 2 8 8 120 98 120	32 17 3	15 15 59		-	2 - 2	1 111	2 1 3 4 13 4 4 20 59 39 59 39	2 118 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 12 15 15 26 15 15 15 15 15 15 15 15 15 15 15 15 15	1		2 6 1 12 12 12 120 10	6 115 1 1 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	22 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 8 8 91	1 1 1 1 9	13   5
90d 919 919 910 910 910 910	Diseases of the arteries: A neurysm. Arteriosclerosis. Parlaries: Parlariestlis.	4 6 2 2	8- 22	_ i	x - x	91	1 1 1	_ i _ i i	202 : 6	-   -=	1 11	-     -			-		1 11	1 11		1 1		1	1 1 1 1	2 4			7 12	- 01	

TABLE 1D.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and Causes of death—Continued

						M	arita	Marital relations	tions												Z	Nativity	ity						
	×	Married	ied		9.	Single			Widwid	Widow or widower	2.	Ď	Unknown	wn		Dist	District of Columbia	of is	Othe	Other parts of the United States	State	the		Fore	Foreign		n	Unknown	0W.II
Cause of death	White		Color	Led	Colored White Colored	C es	lore		hite	Cole	pare	White Colored White Colored	, es	olorec		/hite	Col	White Colored	W	White	Cole	Colored		White Colored	Colo	red	Whi	- te	White Colored
	M. F.		M.	F.	M. F.		M. F	F. M	M. F.	Ä.	12	M. F.		M. F.	M.	표	M.	E.	M.	표.	M.	[z.	M.	12	M.	12.	M.	표	M. F.
III. Diseases of the nerrous system and of the organs of special sense—Continued																													
S4c Mongolism. Neurskhenia. Nervous prestration. Obscure brain lesion. S8a Ottis media.				1111-1		н нее		5			12		0		111111	3 1				2	1	17 172							
Total diseases of the nervous system and of the organs of special sense	142	8	69	40	8	59 2	23	21 4	46 124	24	72	10		9	10	22   S2	88	30	154	151	8	8	33	8	11		11	00	13
IV. Diseases of the circulatory system  RP Pericarditis.  SB Endocarditis and myocarditis, acute and under 45 years.		-				-										2											-	111	-
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isim and thrombosis (not Cardiac embolism Cardiac embolism Cardiac embolism Cardiac embolism Cardiac embolism Cardiac embolism Cardiac embolism cardiac embolism of common plumonary thrombosis of coronary artery cardiac embolism	he ci	uum. uum.
ism and thrombosis Cardiac embolism. Cardiac embolism. Coopary embolism. Embolis gangrane. Embolis panistration political poli	of t	antri na: na: na: na: nopy nopy nopy nopy nopy sema sema sema sema sema sema nopy
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him and thrombosis (not did not be a considered to the constraint of the constraint	Total diseases of the circulatory system	Diseases of the respiratory system moitifile, each moitifile, each moitifile, each moitifile, each moitifile, each moitifile (each of the first of t
Embolism and thrombosis (not correct and the embolism)  2. Coronist embolism  3. Embolic gaugarie  4. Embolic gaugarie  5. Pulmonary thrombosis  7. Thrombosis of coronisty and the embolism  8. Thrombosis of coronisty and the embolism  Philobitis emeric thrombosis  Philobitis westeric thrombosis  Philobitis westeric thrombosis  Philopitis westeric thrombosis  Remotives administ specified embolism  Embolis embolis embolism  Embolis embolis embolism  Embolis embolis embolism  Embolis embolis embolism  Emb	•	V. Discusses of the respiratory system especies of thmodelits, acute.  Elimothis, acute.  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the laryn:  Discuss of the respiratory of the laryn:  Discuss of the respiratory of the laryn:  Discuss of the respiratory of the laryn:  Discuss of the respiratory of the laryn:  Discuss of the respiratory of the laryn:  Discuss of the respiratory of the respiratory of the large of the large of the
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Table 19.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and causes of death—Continued

						A	Sarit	al rels	Marital relations	**											4	Nativity	rity						
Conse of deeth	I	Ma	Married	_		Single	sle		Wic	Widow or widower	or	D	Unknown	own		Dist	District of Columbia	7.8	Othe Ur	Other parts of the United States	rts of Stat	the		For	Foreign		D	Unknown	омп
ioitesfi g	=	White Colored White Colored White Colored White Colored	Col	lored	Wh	ite	Jolon	M pa	Thite	Col	ored	Whi	ite C	olore	M P	hite	Colo	pare	W	White	Col	ored	W	nite	Colored White Colored White Colored	red	Whi	- e -	olor
	M	M. F.	M.	F	Ä.	[H	M. I	E N	M. F.	Ä.	F	M.	E.	M. F.	M.	压.	M.	표:	M.	E.	M.	۲. ت	N.	F	Ä.	Į,	M.	F.	M. F.
V. Diseases of the respiratory system—Continued of the respiratory system (tuberculosis excepted)—Continued.  Abees of lung.  Pulmonary Pennorriage—Respiratory paralysis.	tory (ed)	911		177	2		-			1	1								-		201	1 1 1	-2						-
Total, diseases of the respiratory system		107 67	9	47	111 101		127	8	39 99	21	51	16	6	10	1.0	7.7 83	117	92	140	142	8	82	84	8	-	-	=	15	16 11
VI. Diseases of the digestive system  108 Diseases of mouth and annexa: 108a Ludwig's angina	ra:										6											C							
Diseas (incl tions 1.	sils reta-																		1										
3. Pharyngeal paralysis. 4. Pharyngtils. 5. Streptococcic throat. 6. Stricture of pharynx. 7. Posellitie of																	11171									Tilli			
8. Tonsillectomy 9. Vincent's angina. 111 Ulcer of duodenum and stomach 111a Chronic gastric ulcer. Perforated gastric ulcer.	ach.	1 01-					-	-	2 1							1111			1	1 100									
111b Duodenal ulcer		3	_	-	61	=	-		1 3	-				1		1	1		22	4-1	4			2		Ī	Ħ.	h	5

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Other diseases of the stomach  Caracter excepted: Castrie starth Castro darth Castr	inal her-	olic)	er: dder dder der der
ther diseases of the stomacher excepted): - Castric control of Startis Startis beautiful Startis Startis beautiful Startis Startis beautiful Startis Startis beautiful Startis	5. Strangulated inguinal her- C Unbilical hernia.  C Unbilical hernia.  Intestinal obstruction  Office dissusseption.  The dissusse of the Intestines.  Gastromed intestine.  Gastromed intestine.  Intestinal herooritage  Descriptation in the contrage.	Fistula imano Isoliorecia abseess Pericoltis Cirrbosis of liver (alcoholic) Cirrbosis of liver (alcoholic) Itypertrophe cirrbosis of liver Bliary calculi. Choleitninsis.	Caliston of the liver has so of the liver has so of the liver Empyemia of gall bindier Gangeneo of gall bindier Gangeneo of gall bindier Cholompitis Cholompitis Cholompitis Hepatius Hepatius of gall ductor congestion of gall ductor obstruction of gall ductor obstruction of gall duct
her diseases of the control of the c	Strangulated nia Umbilical he tinal obstructi tinal intussus tinal intussus tinal intussus tinal intussus tinal intussus tinal intussus tinal intussus tinal intussus tinal intussus mestinal heme	Fistula in anolistication in the property of t	Alestone, Charleto
outher diseases of the stome (cenere excepted): 2. Gastrie catarth 2. Gastrie catarth 3. Gastrie catarth 4. Gastrientersolony: 5. Inpertrophica stensis: 7. Diversolony: 6. Stomach perforations: 7. Diversolony: 7. Diversolo	5. Strangulated inguinal her- complexity of the	Fist Isch Isch Cirrhosi Cirrhosi Hypertr Biliary	Gallston Other disease A breess Empyer Gangrer Ruptur Cholangitis. Cholecy Catarrh Hepatiti Hepatiti Obstruct
112 I I I I I I I I I I I I I I I I I I	118t I 119 1196 1196 1197		1246 124b 124d

Table 19.6.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and causes of death—Continued

					Mar	Marital relations	dation	3S											Nati	Nativity						
'0 N U	Corres of death	Married	7	02	Single		Wi	Widow or widower	or	ď	Unknown	wn	1 10	olun	District of Columbia	-0	Other parts of the United States	arts d	of the		For	Foreign		Q	Unknown	wn
deation	Cause Of dealer	White Colored White Colored White Colored White Colored	plored	White	Colc	red 1	Vhite	Col	lored	Whit	C	olored	Wh	ite C	olore		White		Colored		White Colored White Colored	Colo	red	Whit	- C	olore
eento		M. F. M.	(zi	M. F.	. M. F.		M. F.	N.	F	N.	F. M.	(24)	M.	땬	M. F.	1 1	M. F	F. M	M. F.		M. F.	M.	E .	M. F.		M. F.
	VI. Diseases of the digestive system—Continued	*******																							-	
125 126	러스	2	-		1						-				-			-	_					1	+	
	1. Abscess of abdomen 2. Abscess of subdiaphrag-	-		-		-					+				+	$\dotplus$	-		-					+-		-
	3. Abscess subphrenic 4. General diffuse peritonitis 5. Peritonitis from perfor-	1 2												-						section in later Printer	-					
	ated gastric ulcer 6. Peritonitis, general 7. Pneumococcal peritonitis 8. Summarive neutonitis	1							-				-	-		101-1					-			4	+++	
	Total diseases of the diges- tive system.	74 49 38	33	72 75	31	36	19 41		6 18	5	5		61	1 28	20	29	98	87	45	45		-		4	10	
	VII. Nonvenercal diseases of the genito-urinary system and an- nexa										1							ll	ll				Ï	ļ.	 	1
128 129a 129b 131 131a	Acute nephritis. Chronic nephritis. Uremia. Other diseases of the kidneys and annews: Absess of kidney.	126 62 7 2 1	79 40 40	39 25	000	13.2	46 110 1	1 32	1-8	10	180	1.52	24	1 39	-8	27 1	126	117	198 :	95 36	182	1		-	19 !	14
		11.0												-		111	12.52									

Tyonephrosis Cystic kidney Suppression of urine Calculi of urinary passages. Renal calculus. Nephrofit insass.		
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	10 mm	1 1 1 1
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TABLE 1D.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and causes of death—Continued

						N	Marital relations	rela	tions												Nativity	vity						
on no	Cause of death	M	Married	P		Single	9		Wid	Widow or widower		U'n	Unknown	r.	EC.	District of Columbia	t of	0	Other parts of the United States	arts o	of the		For	Foreign		D <sub>n</sub>	Unknown	=
otteofi		White Colored White Colored White Colored White Colored	0 C	olored	Wh	ite C	olorec	*	hite	Color	ped	White	Col	ored	Whi	te C	olore		White	1	Colored		White Colored	Colo	red	White Colored	0	6
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	VIII. The puerperal state-Con.		-																						İ		1	1
	Postpartum eclambsia	<u> </u>		- [		1	-	-	İ		-		-				-	-	-		-				i		-	- 1
149			-			1	1	!		1	-		!			-	1	1	1		1		-		İ	1	<u>:</u>	-
	Following childbirth, uterine	1	_	-		-	-	1			-	-	-				1	1	-	-	1	1		-	Ī	1	<u>i</u>	1
	Following childbirth, dilatation of stomach.																	-										
	Total, the puerperal state.	C1	24	19		-		9		Ħ						4		12		16	=		4				-	1
	IX. Diseases of the skin and of the					ll .				1	li							1	1				N.		1	1	1	
151a 151b 152 153b	Cangreenous stomatitis Cangreene of foot Gangreene of foot Gangreene of legs Raymands disease Carbunde of jaw Abseess of buttook	101		2					e –		- 61					-				es ==	8 1-	21						1 1 1 1 1 1
154b							1							П	H		-	-		Н			П		H		11	7
	Total diseases of the skin and of the cellular tissues.	61	5	2 2	-	2	1		4	-27	- 00	-			63	-		00	-	4	4.	3 1	8					1
	X. Diseases of the bones and of the organs of locomotion								ii														1		<u> </u>			Î
155a	155a Osteomyelitis	69	+	-	-		_				-		-			-		1		-		- 27	- 2				_	

156b	Acute arthritis	 1	1	1	-		1	-	-		-	1		-	1	1	-	1	1	-	1
	Total diseases of the bones and of the organs of locomotion.	60		1		-				1 2		-	-	1		2					
	XI. Congenital malformations (stillbirths not included)								<u> </u>			li 								18	
159b 159b 159c	Hydrocephalus. Congenial bart disease. Deformed and growth on brain. Deformed and growth on brain. Cleft palate. Cleft palate. Hypospadias. Hypospadias. Congential malformation of heart. Congential malformation of heart. Congential malformation on him. Congential and contains of the profession of bid ducts. Syloric obstruction.	12121 1 2121	-0						<del></del>	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 1 1										
	Intestinal obstruction	63	-						11	2 - 2	-			-							Ш
	Total congenital malformations (stillbirths not included)	29	1-	4						10	20	8	5	-	2 1						
160	Genera																				
	1. Asthenia. 2. Congenital debility. 3. Decomposition. 4. Institution. 5. Icterus neonatorum. 6. Lacko vitality. 7. Moldondovana.	8   8   1		H 4						3 1	8	- 4									
	8. Manutrition 9. Marsamus 19. Marsamus 10. Material eclamptic tox- emia	2 -	100-								100	11-									-
161a 161b	Premat Cerebra Cesares Dirth	1 6 1 1	8	1					1111	60 57	25	14									
	Cerebral hemorrhage. Hemorrhagic meningitis Foreceps operation Prolonged labor.	1 2 1	(a) (b)							2 1 1	19   18										

TABLE 10.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to martial relations and to nativity

							Mar	ital r	Marital relations	su												Nativity	vity					
oN n	Cause of death	Z	Married	pa		S	Single		W	Widow or widower	or		Unkı	Unknown		ĞĞ.	District of Columbia	t of bia	0.0	Other parts of the United States	arts o	f the		Foreign	ign		Unknown	ř
fication		Whit	e C	olore	M P	.hite	Colc	red	White	o Cc	White Colored White Colored White Colored		hite	Colo	red	Whit	O C	White Colored White Colored		White	Co	lored	Colored White Colored White Colored	ite C	olor	A pa	Vhit	-
(Jassi		M. F	F.	M. F	F. N	M. F.	M.	正.	M. H	F. M	M. F.	M.	E.	N.	Er.	M. F	F. M.	E.	M.	E.	M.	E	M.	E	Ä.	F. M	E	M.
	XII. Early infancy-Continued																	l l				1					1	1
	Intracranial hemorrhage		+	-	- 1	18	-		-	-	-	-	1		-	17	-53	-			1		-			-	-	-
	Trauma from delivery of hydro-		-	1	1			-		-	-	1		1	1		-			-	1	-			-	÷	÷	+
162	Other diseases peculiar to early infancy:		1		1						-	1	-			1	-	1	_	-	1	!		1	1	+	+-	+
	Congenital edema of lung		11	1 1	1 1		-	, m									-	-	100	-	1		-	-	1	÷	+	+
	Asphyxia neonatorum		-	1 1		4			-	-	1	-		-		7		-	-								H	1 1
	Atèlectasis. Hemorrhagis disease of new		1	1	;	9 4	61 1	65		-						9	°° -	61	00							H	11	11
	Hemorrhagica neonatorum		1 1		1 1		;		11	11	11		11		11	0 -	-	0 :		11					11		H	+
	Hemorrhage shough placents Hemorrhage of umbilical cord Sepsis of new born.			1111				-								TH				111							1111	
	Total early infancy		H		-	113 80	150	3						T		110	120	78	59	121	123	1	-	1	H	H		
	XIII. Senility, old age			 	 					 				Ï		-				1	<u> </u>  _				T	-	-	
164	Asthenia (over 70 years)	- 6	60		+	21		-	10	- 33	67	10	2			9	200	2		-1-	12	- 67	5	9		-		2
	Total senility	2	100		1	20	1 2	-	Ξ	22	100	1 10	2			9	) xc	2	1	1 20	1-	103	5	1 8		+	1-	101
	XIV. Erternal causes				<u> </u> 	-							1	1		-	1	-			1				1	-  -	1	
165	Suicide:													-														

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odsoning e of merc e of merc of potass n of illum by neek.	oning	ody- face on fall in t r f dirt ba n, epile bsorption	sthesia  1) of ill of ill of ill since as since as since building chair
Veronal poisonine.  Bielinerie of mercury. Carbolic acid Carbolic acid Phenole. Phen	Amenius poisoning (1) the retrieved-lental poisonings (2) the seventhed):  Banans oil of insecury Chienel (overtees) (1) ferror (overtees) (2) ferror (overtees) (3) ferror (overtees) (4) ferror (overtees) (5) ferror (overtees) (6) ferror (overtees) (7) ferror (overtees) (8) ferror (1)	Accidental: Burns of body Ashbyria, face on pillow Ashbyria, face on pillow ing water ing water Sufficient of dirt hank Sufficiention, epilepsy, con- wilstons Accidental absorption of irre- and in the contract of the contr	Carbon monoide poisoning.  Ether amethesia.  Fither amethesia.  Inhalation of illuminating gas.  Nitrous oxide gas anesthesia.  Drowning.  Prannatism by fall.  Traunatism by fall.  Fall from chair.  Fall from chair.
		Accide Accide Spirit Sp	Acci
166 168 170 171 172 172	175	180	182 183 185

Table 10.—Showing deaths in the District of Columbia during the calendar year 1986, arranged with reference to marital relations and to nativity and causes of death—Continued

							Marital relations	alre	lation	su												Za	Nativity	_					
	Cause of death	Ma	Married	P		Sin	Single	-	W	Widow or widower	or		Unk	Unknown		do.	istri	District of Columbia		Other parts of the United States	parts ed St	of th	<u>a</u>	FO	Foreign	- C		Unknown	10 W.1
		White Colored White Colored	Col	lored	Wh	ite	Color	pe.	Vhite	Co	lored	*	hite	Colo	red	Whi	Te C	White Colored White Colored	1	White		Jolon	pa N	/hite	Co	lore	Colored White Colored White	ite	Colored
		M. F.	M.	F.	M.	E.	M.	F.	M. F	F. M.	F	M.	12	Ä.	124	Ä	F.	M.	F.	M. I	F.	M. F	F.	M. F.	Ä.	표.	M.	ഥ	M.
XIV.	XIV. External causes-Contd.																												
Accide	Accidental ethylene and oxygen																												
Fal	Fall from ladder Fall from ladder with 100	1		-	_	i			-	-	-		-			-	-	+	+	-		-	-	+	1		1		-
Fal	Pounds ice				11		H	H		11	11	11	H		II			H	11	11-	T	+	1	-		<u> </u>	Ш	П	П
Fal	Fall from scaffold	1	Ш	11		H	-	H	H	11	11	11	11		11	11	IT	17	11		11-	1	11	11	11			Ш	
F F B	Fall from window					1	11			11	11	11	11		II	-	1	H		115	+		+	11	11			-	
Fa	Fall in ice plant where em-		1	1		İ	1	-	-	1	-	-	1	-			-	1	;	-	-	1	-	1	1	_	_		
Fal	Fall in yard	1					11	1 1		11	H	Ц	11	H				11	1	1	-			1 1					
F. F.	Fall in railroad yardFall downstairs		1	-	1		-	-	1-		-	- 6	I	-			2		1 1	- 27	. 20								-
154	Fall down elevator shaft			127		1		1 1			-			1			-		1		-	5	-	1	1	-	_	-	-
Fa	Fall to floor				-	189		1 1	-	12	11					1 !	8		1 1	1-	=		1 1	1	2				
Fa	Fall to street.	-	1	-	1	-	1 1	1	-	1	-	-	I	1	1	-	-	1	-	:	-	-	1	-	1	1			
T.	Thrown from horse against		-			-	-	1	:	_	_						-	_		-	-	-							
186 Ro	Rock fell on right leg, crushed.		Ш				+	1 1						-								-							
	crane	-	1	-	-	:	1	1	- 1	- 1	-	-	-	-	-	-	-		-		;	1	-	i	1	-	-	1	-
Ca	Caught in elevator		-	1	_	1	1	1	1	1	1		-	-		-	-	-	1		:		1	-	1	-		1	
F	Fall from roller coaster	1				2										-		1	-	-	1	-	-	-	1	-	-	1	-
3,	Leg cut by saw		-		-	-		-	-	-	-		I								-	-							

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Struck by stem show-trawn.  Thrown from horse-trawn  ake  The machinery.  Tood engine.  Tood engine.  Tood engine.  Tood engine.  Tood engine.  Tood engine.  Tood engine.  Tood stem railroad  Tood stem railroad  Tood stem the stem tood tood.  Struck by railroad steam  Tann railroad steam  Tood tood.	Struck by electric truck at Union Station and Station Station Station Station Station Station Struck by Struck by Timaway horse drawn earlige.  Struck by Timaway horse drawn earlige.  Glings of wall.  Collaps of schoolbouse from Whistorm at La Plata, Mil	Heat prostation  Sunstance  Sunstance  Accidental electrocution  Accidental electric burn and  Bartock  Homicide:  Sich wound of liver, stom-  sich and abdomen  Stab wound of femenalartery.  Siab wound of femenalartery.	Fracture of skull (hit by briek). Fracture of skull, hit with child. Fracture of skull, hit with fracture of skull, struck with from bar. Fracture of skull, struck with from the of skull, struck with fracture of skull, struck with showel. The of skull, struck with struck with process
Struck by steam sho Thrown from horse Take all of machiners "Sverturning of steam Verturning of steam truck by steam r engine all from railroad Pro- cal from railroad Pro- cal frain by railroad	runck by electric truck a full-ing issued as the carrians of t	icitade by muse prostration prostration ental electrocution ental electrocution ental electrocution for a construction for a co	Fracture of skull (in brick).  Fracture of skull, interest of skull, hit club, but the but skull, struck fracture of skull
hrown from ho rake. Take. Take. all of machinery. Verturning of st vertuck by steam engine. truck by steam engine. all from railroad car truck by railroa truck by railroa truck by railroa truck by railroa truck by railroa	Struck by electric Union Station Station Station Automobile Motor cycle Motor cycle Struck by tmawa drawn enrige Collapse of schoolho Wildstorm at LA	d by m tration l electrical l electrical sarms. vound of	racture of sku brick). racture of skull club racture of skull, iron bar. racture of skull, shovel racture of skull, racture of skull, racture of skull, racture of skull, racture of skull,
Thrown I Take Fall of man Overturnii Foad eng Struck by engine. Fall from Car Car Struck by Engine.	Struck Unic Struck Auton Airpla Motor Bicycl Struck drav Collap Collap Winc	Kibbed by mule  Ricked by mule  Rosserved  Accidental electrocution.  Accidental electrocution.  Accidental electrocution.  By freeting.  By freeting.  Stab wound of liver.  Stab wound of brain.  Stab wound of brain.	Fracture brick Fracture club Fracture of iron shovel Fracture of iron shovel Fracture upon hee
		Sun Sun Acc Acc Acc Hon	
188a	1886 1886 1886 1886 1886	194 197 198 198	199

Table 10.—Showing deaths in the District of Columbia during the calendar year 1926, arranged with reference to marital relations and to nativity and classified with reference to race, sex, and causes of death—Continued

						K	Iarit	al rel	Marital relations	S												Nati	Nativity						
Conso of dooth	<u> </u>	Mar	Married			Single	de		Wi	Widow or widower	or		Jukr	Unknown		ig S	District of Columbia	of	0	her p	Other parts of the United States	of the		For	Foreign		b	Unknown	own
noiteañ	W	nite	Col	ored	Whi	- te	Color	pe	Vhite	Co	lored	Wh	ite (	White Colored White Colored White Colored		White Colored	C Co	lored		White		lored	*	hite	Colc	Colored White Colored White Colored	Whi	te C	olor
	W.	E.	M.	[Z.	M.	E.	Ä.	F.	M. F.	N.	(Ex	Ä.	[포]	M.	E.	M. F	F. M.	E	N.	[E.	M.	ᅜ		M. F.	N.	正.	M. F.		M. F.
XIV. External causes-Contd.																													
201 Fracture (cause not specified):					-	1									-	-						- 5				1		-	-
Dislocated vertebræ	+	11	1			11	11	11	11	2			11			H					4								
Accidental homicide, gunshot	4	:	-	-		-	-	-	-												-	-					-		-
Accidental homicide, incised wound, thrust arm through	P.E							-											-										
Foreign body in trachea and	٦	1	-		-	-	-	-	-				-	-		-		,					_						
Lacerated wound of neck and	70				1																-	- 1				- 1			
Needle in abdominal cavity							-													1		1	1	1			1	1	11
Total external causes	55	99 37	45	11	20	30	42	20	21 32		6 12	=	2	19	2	44 2	26 2	28 15	1	Ξ	11 6	66	29 2	24 13	2		e	6	16
XV. Ill-defined diseases								-	-							-		_								'	ALCOHOL PER		
205 Cause of death not specified or ill defined: General debility	J.		1	-																1		- 1		- 1	1		-		
		1 1			H	-										111	111			-				111					-
Total, cause of death not	<u>t</u>	11 -		11 -		-			-10											2									-



